

CENSUS 1951

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WEST BENGAL



DISTRICT HANDBOOKS WEST DINAJPUR

A. MITRA

of the Indian Civil Service,
Superintendent of Census Operations
and
Joint Development Commissioner, West Bengal

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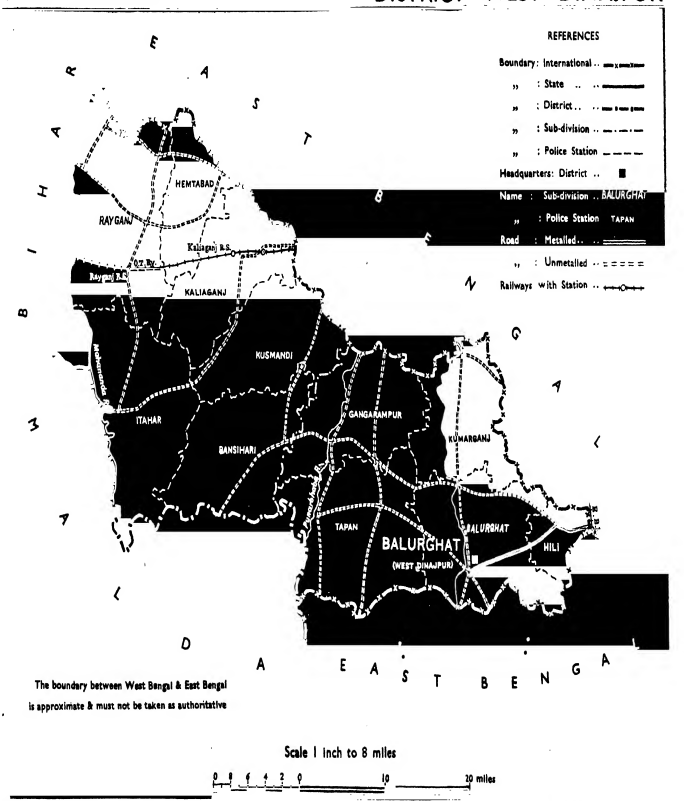


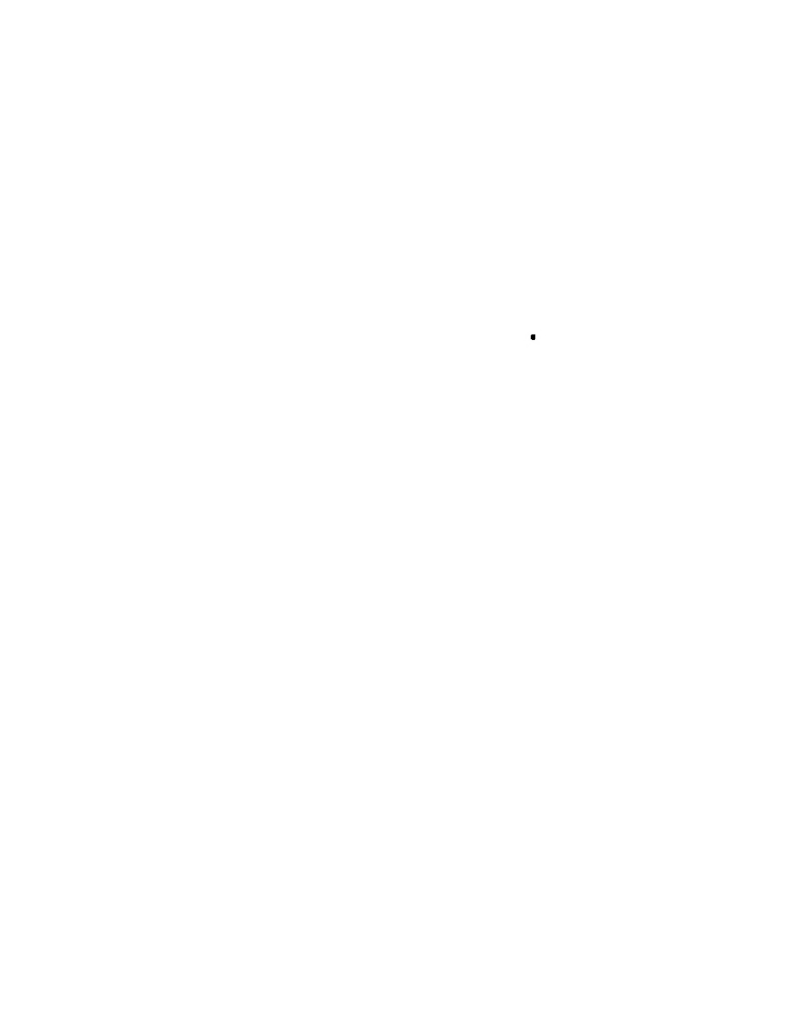
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DISTRICT WEST DINAJPUR





INTRODUCING THE DISTRICT

THE DISTRICT Of West Dinappur has two subdivisions: Sadar or Balurghat and Raiganj, with their headquarters at Balurghat and Raiganj respectively. The Sadar or Balurghat subdivision consists of the thanas of Hili, Balurghat, Kumarganj, Tapan and Gangarampur. The Raiganj subdivision covers the thanas of Bansihari, Kushmandi, Kaliaganj, Hemtabad, Raiganj and Itahar.

There is a total of 2,402 mauzas borne on the Jurisdiction List, of which 87 were returned as uninhabited in the census of 1951, 12 were included in the three towns of the district, and 2,303 rural mauzas are inhabited. The town of Balurghat is situated in Balurghat police station, that of Hili in Hili police station, that of Raiganj in the police station of its name. Hili has been declared a town in two censuses: 1941 and 1951; Raiganj and Balurghat were declared towns only in 1951. Both of the latter towns were constituted municipalities after the census of 1951. The most populous town is Balurghat with a population of 18,121, followed by Raiganj (15,473), and next by Hili (8,346). Throughout this book a village has been equated to a cadastrally surveyed mauza, bearing a Jurisdiction List number.

The district is a product of the Partition of Bengal in August 1947. Before 1947 it did not exist in its present shape, but formed only the southern portion of the Dinajpur district. In the old district of Dinajpur, Balurghat subdivision used to be much bigger. There used to be no subdivision called Raiganj, certain thanas of which were in the Sadar subdivision of Dinajpur. The following extract from the partition award of Sir Cyril Radcliffe outlines the boundary of this district:

A line shall then be drawn from the point where the boundary between the Thanas of Haripur and Raiganj in the District of Dinajpur meets the border of the Province of Bihar to the point where the boundary between the Districts of 24-Parganas and Khulna meets the Bay of Bengal. This line shall follow the course indicated in the following paragraphs.

The line shall run along the boundary between the following Thans:

following Thanas:

Haripur and Raiganj; Haripur and Hemtabad; Ranisankail and Hemtabad; Pirganj and Hemtabad; Pirganj and Kaliaganj; Bochaganj and Kaliaganj; Biral and Kaliaganj; Biral and Kushmundi; Biral and Gangarampur; Dinajpur and Gangarampur; Dinajpur and Kumarganj; Chirirbandar and Kumarganj; Phulbari and Kumarganj; Phulbari and Balurghat. It shall terminate at the point where the boundary between Phulbari and Balurghat meets the north-south line of the Bengal-Assam Railway in the eastern corner of the Thana of Balurghat. The line shall turn down the western edge of the railway lands belonging to that railway and follow that edge until it meets the boundary between the Thanas of Balurghat and Panchbibi.

From that point the line shall run along the boundary

between the following Thanas:
Balurghat and Panchbibi; Balurghat and Joypurhat;
Balurghat and Dhamairhat; Tapan and Patnitala;
Tapan and Porsha.

After the Radcliffe award the Government of West Bengal issued several Notifications forming the district of West Dinajpur and its constituent subdivisions and police stations. A list of the notifications is reproduced below:-

Notification No. 1392P1, dated 17.2.43 transferring J.L. Nos. 185 and 187 to 211 of P.S. Kahaganj to P.S. Raigani.

Notification No. 1150P1, dated 8.5.48 regarding establishment of a new P.S. Hili comprising J.L. Nos. 277 to 278, 281 to 290, 293 to 357, parts of 358, 359 and 363, 364 to 389, 391 to 267.

Notification No. 548GA, dated 23,2.48 forming district of West Dinappur after partition consisting of the following police stations:-

(1) Balurghat, (2) Kumarganj, (3) Gangarampur, (4) Tapan, (5) Ranganj, (6) Hemtabad, (7) Banshhari, (8) Kushmandi, (9) Kahaganj and (10) Itahar.

Notification No. 1342GA, dated 8.5.48 regarding addition of P.S. Hili in the district of West Dinajpur as declared in Notification No. 1150P1, dated 8.5.48.

Notification No. 2139GA, dated 14.7.48 forming Raiganj subdivision comprising P.S. (1) Raiganj, (2) Hemtabad, (3) Banshihari, (4) Keshmandi, (5) Kaliaganj and (6) Itahar.

Notification No. 1029GA, dated 11.449. Declaration of Raiganj as the Headquarters of Raiganj subdivision.

The district, therefore, is a very new one and acquired an entirely new administrative struc-It has been placed under the ture in 1947. Commissioner of the Presidency Division and the Deputy Inspector General of Police, Northern Range. The District and Sessions Judge whose headquarters is at Jalpaiguri is also in charge of Jalpaiguri, Darjeeling and Malda districts. There is an Additional District and Sessions Judge of Malda and West Dinajpur with headquarters at Malda, who is also a Judge of the West Dinajpur-Malda Special Court. There are a District Magistrate and Collector and a Senior Deputy Magistrate and Deputy Collector. The strength of the executive service recommended by the Divisional Commissioner for general administration is two officers of the West Bengal Civil Service for Sadar subdivision, of whom one is the Subdivisional Officer of Balurghat. In Raiganj subdivision an officer of the West Bengal Civil Service holds charge of the subdivision. In the Sadar subdivision there are six officers of the West Bengal Junior Civil Service, of whom one is a Magistrate of the First Class. In Raiganj subdivision there are five officers of the West Bengal Junior Civil Service. There is a Super-

intendent of Police for the district, aided by a Deputy Superintendent of Police at Balurghat and an Assistant Superintendent of Police at Raiganj. The Commissioner of the Presidency Division at Calcutta has a second headquarters at Jalpaiguri, and the Deputy Inspector General of Police of the Northern Range has his headquarters at Jalpaiguri. In the Sadar subdivision there are two Circles, each under a Circle Officer: the Circle Officer, Sadar, is in charge of the police stations of Hili, Balurghat and Kumarganj; the Circle Officer of Gangarampur with his headquarter at Gangarampur, is in charge of Tapan and Gangarampur police stations. Raiganj subdivision has also two Circles: the Circle Officer of Raiganj with his headquarters at Raiganj, is in charge of Raiganj, Hemtabad and Itahar police stations, while the Circle Officer of Kaliaganj with his headquarters at Kaliaganj is in charge of Kaliaganj, Bansihari and Kushmandi police stations.

PHYSICAL ASPECTS

A large tract of East Bengal and Bihar intervenes between the blocks of Sikkim, Darjeeling, Jalpaiguri and Cooch Behar in the north and West Dinajpur to the south, the portion of the old Dinajpur district which formed the link, in undivided Bengal having gone to East Bengal after 1947. West Dinajpur is a boot-shaped district with its toe dug into East Bengal.

The district lies between 25°10' and 25°50' north latitude, and 88°02' and 89°01' east longitude. The area of the district according to the Surveyor General of India is 1,385 square miles, but according to the Director of Land Records and Surveys of West Bengal, 1.385.5 square miles, its greatest length from the northwestern tip to the southwestern being 70 miles and its greatest breadth between north and the south being about 39 miles. Its population at the census of 1951 was 720,573 persons. The chief town is situated at the south-eastern corner of the district on the left bank of the Atrai river in 25°13' north latitude and 88°47' east longitude. According to Buchanan Hamilton, Dinajpur is said to signify the abode of poor men, from din waz. The district is bounded on the north and east by East Bengal; on the northwest and west by Purnea; on the southwest and south by Malda and East Bengal respectively. The Nagar river joins the Mahananda, forms the boundary of the district on the west.

General configuration—The general appearance of the country is flat, sloping gently southwards, as is shown by the trend of the rivers In the southern portions of the west of the district the curious formation known as the *Barind*, geologically classed as old alluvium, makes its

The characteristic of this is an appearance. undulating country interspersed with ravines. The ravines are nowhere worthy of the name of hills, the highest range not exceeding 100', but they make, nevertheless, a considerable alteration in the appearance of the country, which elsewhere consists of the flat level plain characteristic of Gangetic delta. The ravines vary from stretches of low land suitable for growing rice, to deeper depressions bearing resemblance to old river beds and sometimes containing water. These latter are locally called kharis. The ridges are commonly covered with shrub jungles and stunted trees. In the north the country is broken up with patches of true jungle and clumps of bamboos; the cultivated areas are smaller in size, and the villages consist of scattered homesteads embowered in luxuriant vegetation. In the south the country is more open; clumps of trees are comparatively scarce; the villages are often clustered as houses situated on bare ridges or on open river banks, and the prevailing tall bamboos and date palms give a peculiar character to the scenery reminiscent of the Santal Parganas and Birbhum.

River system—Another marked feature of the district is the tanks, especially numerous in the central portions of the district, where wells are comparatively little used. Of these tanks more details will presently be given; they vary in area from splendid stretches of water which might justly be called lakes or meres, to small insignificant ponds. The history of this tract of the country and the surroundings, which are now parts of East Bengal, confirm the evidence of these tanks that the tract was one of the most important and populous areas in Eastern India up to the medieval period. A definite pattern in the situation of the tanks is easily discernible. Usually the biggest sheet of water is laid at some high point of the topography and smaller tanks are found all round the big tanks at lower levels, which seems to signify that a very efficient system of irrigation from tank water used to obtain in former times, remnants of which are still in evidence to the present day.

Old writers make mention of the large number of marshes or bils, a form of the overflowing of the rivers, to be found in the district. Owing to the descring of its Atrai course by the Teesta in 1787-89, many of these marshes have disappeared, although in the rainy season some of them are still of considerable extent.

The general direction of the main rivers is without exception from north to south, and the ultimate destination of all is the Ganges. Other beds are, as a rule, well below the level of the country and it is only in exceptionally wet years that they overflow their banks to any great extent. In the rainy season the main rivers, such as the Nagar, Tangan, Punarbhaba and

·Atrai, are navigable by good-sized country boats well into the district, but in the dry season, or for as much as eight months in the year, there are few points at which they are navigable at all, and most of them are fordable almost throughout their entire course through the district. There is good reason to suppose that the main rivers are gradually becoming shallow through silting up. The immediate cause of this is the sluggishness of the currents throughout the greater part of the area. The river channels are well-marked and fairly constant though there is evidence that in the past this was not always so and the changes of course occasionally took place into the main rivers from many smaller streams or khals. These are navigable by small boats in the rains, but throughout the greater part of the year they are either dry or dwindle to a string of pools. Generally speaking, the rivers and streams are of little use for purposes of communication between October and June.

Rennell's map (1779-81) shows the present Atrai and Punarbhaba as the Teesta and these streams used to carry the water which now flows down the Teesta. In Rennell's time (about 1777), the Teesta ran down from the Himalayas above Jalpaiguri flowing south commingled with the Karatoa and Atrai rivers and fell into the Ganges near Goalundo. South of the Ganges the old mouth of the Bhairab suggests that the Teesta shot through the Ganges and went down the Bhairab through Nadia. One branch, the Punarbhaba, joined the Mahananda near the latter's confluence with the Ganges. In 1787, not long before the diversion of the Brahmaputra, the Teesta, which in its upper reaches is a mere mountain torrent, made a complete evulsion during an unusual flow, and leaving Jalpaiguri to the west, flowed south-east in its present bare course into the Brahmaputra. Probably this was, as Fergusson suggested, along an old bed of the river since Rennell shows a "Teesta creek" passing south of Nilpur above the position of its present junction with Brahmaputra and a series of pools along its course. The mouth of the river has worked down the considerably since that time stream the Revenue Surveyors called the upper Atrai above Khansama in East Bengal, the Teesta. By Buchanan Hamilton's time (1808) the present Jamuneswari and Karatoya had become the channel for much of the Teesta water.

The following is a brief account of the principal rivers proceeding from west to east. The Nagar takes its rise at a place north of Atwari, where the districts of undivided Dinajpur, Purnea and Jalpaiguri meet. It takes a southeasterly course and forms the boundary between Purnea and West Dinajpur districts throughout the west until it joins the Mahananda at village Jayhat (J.L. 233) in P.S. Itahar.

Its bed is rugged in the upper reaches but becomes sandy lower down. The lower portion of its channel is deeper than those of most of the other rivers in the district. Shortly before its junction with the Mahananda the Nagar throws out a side branch called the Sui river, which entering the district, follows a winding course, never far remote from the Mahananda, and finally joins the latter about 18 miles lower down. A small river called the Nona takes its rise in the bil area of Barodhara and Mahua in Raiganj P.S. and falls into the Nagar at mauza Paikpara (J.L. 68). The principal tributory of the Nagar is the Kulik, which rises in a marsh about 6 miles west of Thakurgaon in East Bengal and after running in a southwesterly direction along the border of Raiganj and Hemtabad police stations, traverses the middle of Raiganj P.S. and falls into the Nagar at Dishahar (J.L. 133) at the south-western junction of Raiganj and Itahar police stations. About 8 miles upward of this junction it passes the important trading centre and subdivisional headquarters of Raiganj, the principal jute mart in the district. The Mahananda joins the Nagar river at Mukundapur near the trijunction of West Dinajpur, Purnea and Malda districts, and flowing south-west, forms the boundary between West Dinajpur and Malda upto mauza Tharis (J.L. 225) of P.S. Itahar, and then again forms the boundary of the two districts at Jayhat and Aminhat from which point it passes The Gomar, a small into Malda district. stream, comes down from Pirganj in East Bengal and flowing south-wards for about 31 miles, falls into the Kulik at mauza Kastaray (J.L. 46) of Hemtabad P.S. The Chhiramati takes its rise in a marsh in the south-western portion of the Kaliaganj police station, and passing southwards at the trijunction point of P.S. Itahar, Kaliaganj and Kusmandi, first forms the common boundary between Itahar and Kusmandi, north to south for about four miles, flows in a south-westerly direction along the boundary of police stations Itahar and Bansihari and finally through P.S. Bansihari and Itahar into Malda district after a course of some 20 miles. It is a sluggish stream of importance with no tributaries. The village of Patirajpur, the most important market near the boundary of Itahar and Kuşmandi, is situated on its right bank. The Tangan enters the district on its northern boundary from the trijunction of Pirganj and Bochaganj of East Bengal with Kaliaganj police station, and after passing through the east of the thana of Kaliaganj, turns out through Kusmandi and Bansihari, and enters into Malda district, where it joins the Mahananda at Aiho. The channel of this river is rather narrow with steep banks and is sandy in its upper reaches. In the rains fair-sized country boats can come up as far as Radhikapur, in police station Kaliagani, which

is situated on its left bank. Besides Radhikapur, the important market of Sihol and the large village of Bansihari are the two most important places situated on its banks. The former is the centre of a weekly market of some note, while the latter is noteworthy as being the site of the local police station and the junction of the important highways of Balurghat-Raiganj and Balurghat-Malda. The principal tributary of the Tangan is a small spring called the Baliakhari which taking its rise in the northern hill area of Kusmandi police station, runs through the middle of Kusmandi and Bansihari thanas and joins the Tangan in Malda. The Punarbhaba rises in the Thakurgaon subdivision of Dinappur district in East Bengal and enters the district in the northern extremity of P.S. Gangarampur at mauza Mullickpur (J.L. 5). It runs south-west through the western portion of Gangarampur police station. It passes west of the village Gangarampur, the headquarters of the police station of its name. Two miles after entering the district the Punarbhaba sends out a distributory called the Kasiani Khal at Khojapur (J.L. 25) which meandering for about 7 miles again joins the Punarbhaba north of Kasimpur (J.L. 117). At Kasimpur, however, where it joins the Punarbhaba, the khal is anonymous, because Kasiani Khal itself joins the Barakharia Khal from the east at Samra (J.L. 123), about half a mile west of Pransagar and then takes a career almost due south across the eastern portion of Gangarampur and P.S. Tapan. About three miles north of Gangarampur the Punarbhaba sends out a branch in a south-westerly direction, called the Brahmani river, which after a course of 18 miles, rejoins the parent stream in Malda district. A few miles below Gangarampur the two channels are united by a canal. On nearing the boundary of Malda through the western portion of P.S. Tapan it forms a boundary between Malda and West Dinajpur for about 6 miles along the western border of Tapan police station and then runs due south through a stretch of lowlying country called the Duba, from its being subject to inundation in the rainy season, till it enters East Bengal in Porsa P.S. Its ultimate destination is the Mahananda. The Punarbhaba is navigable by country boats during the rains throughout the district of West Dinajpur. At other times of the year its upper reaches are shallow and easily fordable, but during its course through the Duba its channel narrows and deepens and is never fordable even in the height of the dry season. The more important places on its banks are Bangarh a mile above Gangarampur on the left bank, Narayanpur beside Bangarh on the right bank, Gangarampur the headquarters of the police station on the left bank, the important grain market of Kardaha in Tapan police station. A considerable export trade in paddy and rice used to be carried by this river before the par-

The Atrai first touches the district at. its northern extremity at Samjia (J.L. 20) in police station Kumarganj. It then runs along the boundary of Kumarganj and Dinajpur police stations for about four miles, after which it enters the district at mauza Kamdebpur (J.L. 9). It then takes a meandering but due southerly course past Kumarganj village, and enters Balurghat police station at the northern extremity of Par Patiram (J.L. 28). It continues its southerly course leaving Balurghat town on its left bank, and passes out of the district into Rajsahi of East Bengal at mauza Chak Bhatsala (J.L. 84), police station Balurghat. It is this Atrai which was at one time the main channel of the Teesta, but in 1787-88 the Teesta changed its course and made its way to the Brahmaputra through the Rangpur district, thereby greatly diminishing the volume of water passing through the Atrai and its sister channels, the Jumna and Karatoa. In June 1889 under orders of the Governor-General in Council an attempt was made to restore the Teesta to its original channel, which was abandoned as impracticable six months later, Since those days the importance of the Atrai has suffered still further from a tendency to silt up especially after the level of the river-bed was raised in the earthquake of 1897. Before the partition it was the most important river in the district and in the rains carried a considerable export trade in grain. But after the partition the traffic in the Atrai has been bottled up by the two ends falling in East Bengal The channel is wide, shallow and sandy, and its stream sluggish. At the time of the Revenue Survey in 1863 it was described by Major Sherwill as constantly changing its course, but of recent years such changes have been slight. The principal villages on its banks are Samihia Kumargani. Patiram, and Balurghat, all of which are important grain marts, though with the bottling up of the river at its two extremities their importance has considerably diminished. The Ghuksi Khari, sometimes called the Ichhamati, is another stream flowing due south through the eastern half of Balurghat police station, keeping a distance of about six to eight miles parallel to Atrai river. The important villages along its course are Kamarpura and Bhabanipur. The Ghagra river enters the castern half of Balurghat police station at mauza Bannahat (J.L. 276) and takes a southearly course through Balurghat thana and leaves the district at Pirojpur (J.L. 396). The river Jamuna enters the easternmost corner of the district at village Agra (J.L. 356) and keeping the town of Hili on its left bank, leaves the district at mauza Ujar (J.L. 364). The Jamuna flows only for about 3½ miles in the district. The channel of this river though narrow has a fair depth, and is navigable for good-sized

country boats, one of the reasons which contributed to the importance of Hili.

The district has a general slope from north to south and the height of Hili above sea level is only 84'.

Geology—From the point of view of the geologist, the district of West Dinajpur is exceptionally uninteresting. Almost the whole area is covered by alluvial deposits of recent formation. The soil consists chiefly of a clayey silt, ash-coloured in appearance, locally called khiyar. This, a soft sticky loam in the rainy season, hardens almost to the consistency of cement in the dry weather, when it is unsuitable for vegetation. On the banks of some of the principal rivers, the soil consists of a sandy loam. This goes by the local name of pali. The older alluvial formation called the Barind, described in connexion with Malda, occurs in places in this district in common with other parts of North Bengal.

Soils—In the north-eastern portion of the district of West Dinajpur the soil is light ashcoloured sandy loam changing gradually as one proceeds south to a stiff clay of similar colour. The former goes by the name of pali, is very retentive of moisture and is capable of producing two crops; the latter is known as Khiyar and ordinarily bears but a single crop. In the southern or Khiyar area isolated patches of the lighter soil are to be found here and there, especially on both sides of some of the larger rivers like the Atrai. This indicates that this sandy loam had its origin in the sand and silt deposited by the rivers when they overflowed their banks. This is hardly true pali, but is rather soil in a transition stage with a larger proportion of sand in its composition than the older pali. Chora or balia, as it is sometimes called, is perhaps a better name for it. Nowadays the beds of most of the rivers are deep and wide and the deposit of sand or silt by floods is no longer a factor to be reckoned with seriously over the greater part of the district. In the extreme south of the district the Barind makes its appearance. The higher ground in this tract is generally barren and little attempt is made to cultivate it. The low ground is a stiff clay of reddish colour and is excellent winter rice land, though, like the Khiyar area, it does not lend itself to the cultivation of any other crop.

Forests—Forests properly so called are almost entirely absent, with the exception of one or two patches of tree jungle on the banks of the Tangan river. These patches are the survivals of a once extensive tract of forest which probably descended from the Terai. Coppiess of sal are fairly common throughout the district. Common as it is, the sal tree never attains a good growth in this district. It is

stunted, gnarled, and of small girth. A reason for its stunted size may be the common practice of burning the undergrowth in these coppices in the beginning of the hot season to provide grazing for the village cattle. The timber is used in building, but is by no means first class. Forests in West Dinajpur swiftly came under the axe in the present century, owing to a very rapid extension of cultivation. In 1951 West Dinajpur could boast of only two square miles of forest owned by private individuals.

In 1951 the Forest Department of the State took up small patches for afforestation: 40 acres of bil area in Balurghat police station, 50 acres of danga area on the high land in Kumarganj police station and 25 acres of high land in Hemtabud police station. The Department tended several nurseries at Balurghat, Kumarganj and Hemtabad. In Khaspur locality of Balurghat police station the Forest Department took up 174 acres of waste land for afforestation in three mauzas: Madanganj, Parbatipur and Dafanagar. In Kumarganj police station it took up another area of 69 acres at mauza Chak-Gangaprasad. The Department managed to persuade private owners to vest 56 acres of waste land to the management of the Forest Directorate and 49 acres of private forests to the management of the Forest Directorate. The Forest Directorate also controlled in 1952, under their approved working plans about 427 acres of forest land in West Dinajpur. The total area of vested lands that were afforested up to 1952 was 292 acres. In the bil area the jarul (lagerstroemia reginea) was tried but discarded in favour of hijal (barringtonia acutangula) which was found to be a natural inhabitant of this particular area. In the year 1951 hijal was extensively planted and the results satisfactory. In the high lands teak - grandis), - sishu (dalbergia - sisso), (tectonia gamari (gmelina arboria) have been planted as timber, and simul (salmoli malabaricum) has matured. The following species are being planted as fuel: Minjri (cassia siamea), siris (albizzea), arjun (stermenalia arjuna), jam (cugenia gambolana), neem (azadarachta indica). Minjri has taken kindly to the district and is a fast growing species. In sandy areas babul (acacia arabica), wattle (acacia moniliformis) and casuarina are being tried out.

Flora—Not withstanding the want of true forest, the district is by no means deficient in vegetation. The roads are bordered with trees of all sizes and varieties, amongst which the most conspicuous are the banyan (Ficus indica), the peepul (Ficus religiosa), the pākar (Ficus infectoria), the simul or cotton tree (Bombar malabaricum), the nim (Melia indica), the tamarind (Tamarindus indica), the mango, the jack (Artocarpus integrifolia), the babul (Acacia arabica), the Indian plum or ber (Zizyphus

jujuba), the champak (Michelia champaca), and the hijal (Barringtonia acutangula). The villages are embowered in greenery, clumps of wild bamboo are to be seen on all sides, and the banks of the rivers and old tanks are overgrown with thickets of shrubs and bramble. The southern portion of the district is more open, and palms such as the palmyra or tal, and the date-palm or khejur, are much in evidence, and give a distinctive note to the scenery. In parts of the district especially in the neighbourhood of some of the large bils, stretches of grass jungle are found. The most extensive of these is the tract of country called the *Dubā* extending along the Punarbhaba river from the extreme south western corner of the district well into Gangarampur thana. Here are to be found many species of grasses and reeds, such as the ikra (Sachharum arundinaceum) which when set upright and plastered with mud makes an excellent house wall; the nagormuthā, a species of tall grass with a triangular blade or stem, used for making sleeping mats and elephant gadis; the khaskhas (Andropogon muricatus). a plant with an odorous root, used in many parts of India for making screens, which, when moistened, forms a pleasant protection against the west winds of the hot weather; the sun grass, called in the vernacular san, which is the best material for thatching. Tamarix and Rosa involucrata are also common, the latter bearing a great resemblance to the English wild-rose. In this district the ubiquitous bamboo usurps to some extent the place of reeds, for building. fencing, making fish traps, and other purposes The nal (Phragmites roxburghii), a species of tall reed with a feathery top, and the sola (Aschynomene paludosa), a plant from whose root a fine white pith, greatly used for making sunhelmets, floats for fishing nets, etc., is obtained, are common in many of the old tanks The former is a marked feature of the fine old tank called Mahipal dighi, forming as it does a thick belt all round it. The finest trees in the district are undoubtedly the figs. Many magnificient examples of the banyan and pecual are to be seen, and they afford a grateful protection from the sun in the hot weather. Perhaps the finest specimen of the former is to be found at Hemtabad, a favourite camping ground for touring officers, and several tents can be pitched with ease beneath its shade. The simul or cotton tree is common, and attains a fine growth, and in the months of January and February, when ablaze with large crimson blossoms, presents a splendid appearance, in striking contrast to the blue of the sky. The tamarind, a handsome tree with spreading acacia-like foliage of a beautiful shade of green, is also frequently met with.

An account of the flora of West Dinajpur would be incomplete without some description

of the bamboo, so common in the district and utilised for so many purposes. Of these the bara bāns is the largest, most valuable, and most generally cultivated. It is used for posts, rafters, beams and sometimes for firewood. Another valuable bamboo is the jāti bāns, also greatly used in building for making battens, cross-pieces, etc. The mákla báns is chiefly employed in making mats and baskets but is also used for making ceilings and is said to be more immune to the attacks of white-ants than any other kind. The kántá bāns or thorny bamboo generally grows wild, though it is also sometimes grown near tombs and monuments for ornament, on account of its beautiful feathery tops. It is very strong and is utilised in making fences and spear shafts.

Two species of cane, a thick and thin variety, probably *Calamus latifolius* and *Calamus gracilis*, are found in the district in woods, and in thickets near villages where the soil is sufficiently rich and moist. The thin variety is employed for baskets and wicker work. The thick variety is not much used.

Flowers, as distinct from tree blossoms and certain flowering creepers of the convolvulus family, are not common in the district, and do not deserve any special mention.

Fauna—With the exception of leopards, the larger mammalia are becoming very scarce in the district. Major Sherwill in his Revenue Survey Report, concluded in 1863, speaks of tiger, buffalo, bārah singhā or swamp deer, hog deer and badger, as common. Leopards are still fairly common in most parts of the distriet, but tigers are extinct. In 1951 the District Magistrate reported a leopard killed at Samjia in police station Kumarganj, quite a big one, which measured 7' 9". Generally leopards are found in the neighbourhood of villages and have their lairs in the thickets surrounding old tanks, and in old graveyards. The ruined remains of temples, mosques, and dwelling houses, so often found overgrown with jungle in the vicinity of towns and villages, are favourite haunts of these animals. Wild pigs are nowadays rare except in Hemtabad and parts of Raiganj where they do a certain amount of damage to the crops. Various kinds of wild cats, such as the ordinary wild cat, the tigar cat, the civet cat, and the fishing cat are common enough. The last named, locally called māch birāl, a large sized spotted animal with a short tail, is found in marsh-land and thickets bordering rivers, swamps and old tanks and feeds principally on fish and wild fowl. The various members of the cat tribe are very destructive of small game and will occasionally deyour calves and kids. Jackal, fox and mongoose are common. The crab-eating variety of of the latter is sometimes seen, and is probably identical with the badger spoken of by Major

Sherwill, as it bears some resemblances to that animal. Hyaena are mentioned as indigenous to the district; in May 1909 an unmistakable hyana was seen in the Bansihari thana. Hares are found in the grass lands but are not numerous. The shorter tailed Bengal monkey (Macacus rhesus) is very occasionally seen. Old writers like Dr. Buchanan Hamilton and and Major Sherwill make no mention of the mithun or bison (Bos gaurus) as being found in the district, but in 1907 a young full grown bison bull was shot by a villager near Raiganj in the extreme north of the old district of Dinajpur, after it had attacked and killed a man. This was probably a solitary animal which had made its way into Dinajpur from the Jalpaiguri Terai through the strip of forest on the upper banks of the Tangan. The Gangetic dolphin or susu (Platanista gangetica) is to be seen in some of the larger rivers.

Birds—The birds of the district include vultures of different kinds, kitcs—amongst which the Brahmani kite (Haliastur indus), a handsome bird with maroon back and white head and neck, is conspicuous—eagles, hawks, swallows and martins, moinas and king-crows. Owls are of many varieties, amongst which the small screech-owl is the prettiest and most common. The common Indian crow and the large black carrion crow are plentiful. Amongst birds of the cuckoo family the brain-fever bird (Hierococcyx varius) -- the monotonous repetition of whose call note adds to the trials of the hot season,—and the coucal or crow pheasant (Centropus sinensis) are found. Small birds of handsome plumage or otherwise attractive appearance are the hoopoe, the golden oriole, the blue jay (Coriacus indica), the bee-eaters with their long, slender bills, and green plumage, king-fishers large and small. The plumage of the latter is generally a blending of metallic and turquoise blue, of indescribable brilliance, but the most common species of all is the Indian pied king-fisher (Ceryle varia), a black and white bird who is to be seen industriously plying his trade over every piece of water. The night jar or goat sucker (Caprinulgus) is found everywhere, and its peculiar note resembling a stone striking ice, which can be heard at a great distance at night, has carned it the name of the ice bird amongst Europeans. Of the columbae, the green pigeon, the common wood pigeon, and various kinds of doves are fairly plentiful. The green pigeon shows a special fondness for trees of the fig family, to the fruit of which it is very partial. An extremely beautiful and rather uncommon species of dove is worthy of special mention. This is a wood dove with beautiful dark green, crimson and copper plumage, and is one of the prettiest birds in the district. Amongst water birds may be mentioned the common coot

(Fulica atra), the purple moor-hen (Porphyrio poliocephatus), the common moor-hen, the dabchick, several kinds of herons and cranes, and two species of cormorant, one a small black species and the other a larger bird with black body and wings and yellowish head and neck. Sand pipers or snippets of various kinds and the Indian river tern are common to every stream and bil. Birds of the plover family found in the district are the grey plover, the little ringed plover, and the red-wattled plover (Sarcogrammus), the latter distinguished by its peculier cry, which sounds something like "did you do it" or "pity to do it". Snipes are not very common, but a few of the ordinary kinds, i.e., fantail, pintail, jack and painted snipe may be met with on the edges of some of the larger bils. The land game birds of the district are the black partridge or titir (Francolinus vulgarus), the kyah or swamp partridge (Ortygiornis gulris), the grey quail and the button quail. The latter are to be found anywhere in grass jungle, but are never plentiful. Partridges of both kinds are fairly plentiful in the low grass country on the lower reaches of the Punarbhaba, but elsewhere are rare. The commonest wild fowl are the gadwall, the pochard, the common teal, the large and small whistling teal, and the cotton teal. These frequent some of the bils and rivers, and occasionally tanks also. The ruddy sheldrake or Brahmani duck is met with sometimes, but the larger and finer species of duck such as the mallard, the pintail, and the spotbill, are rarely, if ever, seen,

Reptiles—Snakes are fairly common, and the poisonous varieties are the cause of some loss of life, especially during the rains. The number of species is not large, the principal being the cobra, the dhaman (Zamenis mucosus) or rat snake, the common karait, various grass snakes, and some water snakes. The hamadryas or king cobra (Naia bungarus), the banded karait (Bungarus fasciatus) and the python or boa constrictor (Python molurus) are occasionally found. The former two varieties grow to a length of 7 or 8 feet, and both prey upon other snakes. The python rarely exceeds 12 feet, though individuals may attain 20 feet. Of the lizards the most familiar are the geckos, amongst which we may distinguish especially the small house gecko to be seen on the walls and ceilings of every house, and the large gecko (Gecko stentor) whose peculiar cry has given the name to the whole genus. This is most commonly found in the north-western portions of the district. On the edges of many of the bils the monitor or gwisāmp is found. This is a large lizard, with some outward resemblance to a crocodile, and is eaten by some low caste Hindus. Two kinds of crocodiles, the magar (Crocodilus palustris) called locally kumir or bochā, a blunt-nosed species, and the ghariyal quounts) or longshouted, fish-eating crocodile, are found in some of the rivers, especially the Nagar, Punarbhaba, and Mahananda, and in some bils and old tanks. The magar rarely exceeds 12 feet in length, 10 feet being a fine specimen, while the ghariyāl rarely attains more than 7 or 8 feet. The former has the reputation of being a man-cater, but in this district instances of deaths from this cause are rare, if not entirely unknown, and the villagers appear to have little fear of them. The common river turtle (Testudo elegans) is found in most of the rivers, and is eaten by some of the lower orders.

Fish—Dinajpur was at one time famous for its fish and was known in the Mahabharata as Matsya Desha, or the fish country. This is no longer the case, and the principal fish supply is that obtained in its rivers and tanks. Some is also brought from Purnea. During the rainy season, when the rivers are swollen, the local fish-supply is especially scanty, owing to the inadequacy of the methods of the fishermen in coping with deep and rapid waters.

The most common fish in the district is probably the carp, of which the best known species are the rohu (Labco rohita) and the (Catla buchanam). Both of these are commonly reared in tanks and sometimes attain a large size. They are a favourite table fish, and are a popular and acceptable gift amongst the higher classes. There are also found the following: the boal, a fresh water shark (Wallago attu), popularly supposed in the historic tank of Tapandighi to attain the incredible length of 20 feet; the māgur, a cat fish, which is much esteemed as diet for invalids and convalescents, notwithstanding its repulsive appearance; the paftā (Callichrus pabda), a small but palatable table fish; the shot (Ophiocephalus striatus), a snake-headed fish, whose fry are not only well flavoured but of a pretty gold colour and are sometimes kept for their beauty in glass bowls; other snake-headed fishes such as the gajāl, gorai and cheng; the kai (Anabas scandens) or the climbing perch, which is distinguished by its ability to get from one piece of water to another (incidentally there is a legend that it has been known to climb trees); the khoksā (Trichogaster fasciatus); the bhedā (Ornandus marmoratus); the bain (Master-cembelus armatus), an eel-shaped fish found in tanks, muddy rivers and sluggish streams; the tepā (Tetradon patoka) which Buchanan Hamilton describes as "a bad small fish reckoned impure by the Brahmins." Among crustacea we have prawns of several kinds, locally called 'chingri', and kānkrā or crabs of the fresh water variety, which are eaten by the poorer classes.

The following is a list of fish commonly found in West Dinajpur district, kindly supplied by the Director of Fisheries, West Bengal.

		Local name	Scientific name
	1	Roi	Labeo rohita
	2	Catla	Catla catla
	3	Mrigal	Cirrhina mrigala
		Kalbose	Labeo calbasu
	5	Belia	Glossogobius giuris
	6	Tengra	Mystus gulio
	7	Puti	Barbus Sp.
	8	Chital	Notopterus chitala
•		Hilsa	Hilsa ilisha
	10	Chela	Chela Sp.
			Penæus casikatus
	12		Caridina Gracilipse
		8	& caridina propingus
	13	Chapra	Penaus Indicus
	14		Casidesia Gracilipose and
			propingua
	15	Air	Mystus aor
	16	Ritha	Rita rita
	17	Papda	Callichrous pabda
	18	Koi	Anabas testudinous
	19	Singhi	Heteropheustes fossilis
	20	Magur	Clarius batrachus
	21	Falui	Notopterus notopterus
			•

Climate—The district of West Dinajpur lies just outside the tropics and its climate approximates more to that of Bihar than to that of the more central districts of the State. The cold weather may be said to set in early in November and to continue until the end of February. Although in a normal year the days begin to be hot from the end of February, the nights remain cool till well into April. The hot weather begins with strong westerly winds about the 1st of March and continues till the middle of June. The West is the prevailing wind till about mid-April when the nor'westers sets in sometimes with great fury. The nor'westers continue till the middle of May, interrupted by days of calm and light easterly breezes. In the hot season the air is extremely dry and far from enervating. February to May is perhaps the heal-thiest season of the year. With the setting in of the monsoon, which generally occurs about the middle of June, the rainy season commences and continues till the end of September or the beginning of October. The heaviest rain usually falls in July and August, sometimes even as early as June, and periods of flood, when the rivers rise and overtop their banks, may be looked for twice in the season. With the setting in of the monsoon the climate changes and becomes damp and unhealthy. The heat is tempered by easterly winds which spring up towards sunset and lower the temperature during the early part of the night. As the rainy season advances these winds disappear and the time from the middle of September to the middle of October can be exhausting and depressing. From the middle of October the nights become appreciably cooler though the days remain hot for some time longer. The cold weather in West Dinajpur is one of the most agreeable climates in the State. The days are bright and sunny and the air crisp and clear. The cold is never extreme although in the beginning of January it can be quite cold. Little rain falls during the cold weather with the exception of some light showers towards the end of December and a thunder-shower or two in February. In December easterly and northerly winds are common.

Temperature—The average maximum temperature is lowest in January and highest in April. There is a diurnal variation in the months of March to May. The average minimum temperature varies from 49.4° in January to 79° in July, giving a variation of about 29.5°. The absolute maximum temperature varies between 82-83° in December to as much as 108° or 109° in May; the absolute minimum temperature from as low as 45° in February to 73° in July. The humidity of the atmosphere is lowest in March after which it steadily increases. It increases rapidly with the onset of the monsoon and is the highest in August and September. In October there is a slight fall, and from then

to the end of January there is little change. From the commencement of February the decrease in the humidity is rapid, till the lowest grade of saturation is reached in March.

Rainfall—There is very considerable variation in the rainfall in different parts of the district.

The following table of monthly and annual rainfall is given for Gangarampur, Itahar, Raiganj and Balurghat, from the Settlement Report of the district for the year 1933.

	Monthly and annual rainfall							
	G	ıngaram- pur	Itahar	Raiganj	Balurghat			
January		0.25	0.35	0.35	0.36			
February		0.73	0.63	0.57	0.70			
March		0.70	0.61	0.77	0.78			
April		1.65	$1 \cdot 37$	1 · 41	1.64			
May		6.03	4.59	5.59	6.73			
June		$12 \cdot 91$	11.56	12.77	11.98			
July		15.60	13.87	14.75	13-18			
August		$14 \cdot 05$	13.02	14.18	12.36			
September		11.02	11.57	10.82	10.51			
October		4.18	$3 \cdot 22$	3.40	$4 \cdot 45$			
November		0.13	0.26	0.19	0.32			
December		0.15	0.09	0.11	0.08			
Annual		67.40	61 · 14	$64 \cdot 91$	63 · 09			

The following Statement gives the monthly and annual rainfalls at Balurghat between 1942 and 1949

		1942	1943	1944	1945	1946	1947	1948	1949
January .			1.84	1.71					
February .		1.50	0.60	0.15	0.86	0.06		1.98	$2 \cdot 03$
March .	•	0.27		0.74	0.09	0.69	0.52		0.27
April	•	3.89	4.05	2.92	1.70	$5 \cdot 13$	1.28	2.76	5.38
May .	:	3.43	5.47	4.70 .	4.71	5.54	$5 \cdot 36$	5.97	14 · 92
June .	•	6.06	25.84	11.45	16.59	13.82	9.66	15.70	25.88
July	•	10.10	17.44	33.63	10.50	14.70	$22 \cdot 00$	25.30	16.42
August .	•	11.88	14.26	30.86	13.00	10.40	7.05	15.61	10.63
September .	•	22.50	12.04	12.11	10.29	6.61	13.80	14.47	20.04
October	æ	8.79	0.72	2.43	8.74	14.98	$2 \cdot 34$	3.86	4.63
November .	•				0.40		3.77	•••	
December .	•	• •	• •	• •				• • •	
December .	•	• •	• •	• •	••	··	··		
Annual rainfall		68 · 42	82 · 26	100.70	66.88	71.93	65.78	85 · 65	100 · 20

The following were the heaviest records of rainfall in Balurghat

The following Statement shows the number of rainy days in a year (1942-49) in Balurghat

			1942	1943	1 944	1945	1946	1947	1948	 1949
January				3	2	1			• •	•
February	•	•	i	2	1	2	1		2	2
March	·	•	1		$ar{2}$	1	1	4		1
April .	•	•	5	7	3	5	8	2	4	8
. May	•	•	7	8	6	6	8	7	11	15
June .	•	•	10	18	12	16	15	11	16	16
July .	•	•	11	17	18	18	18	19	2 6	22
August	•	•	15	19	13	19	17	12	20	18
September	•	•	14	13	13	14	12	13	11	14
October	•	•	3	ž	2	4	8	2	3	6
November	•	•	U	•			2	<u>-</u>	3	••
	•	•	••	• •			_	•		-
December	•	•	•••	••	••	••	··	••		
Total for 3	/ear	•	67	90	72	86	90	70	96	102

HISTORY

The early history of West Dinajpur and its surrounding areas has been very ably described in the history of Bengal edited by Dr. R. C. Mazumdar and Sir Jadunath Sarkar, published by the University of Dacca in two volumes in the last decade. It is unnecessary to make a brief summary of the history of the district. The extracts from Dr. Buchanan Hamilton published as an appendix in this volume will also give interesting details. The district is very rich in archaeological remains, but very little

work has been done in this respect so far. The excavation of Bangarh undertaken by the University of Calcutta in 1937-8 stopped rather abruptly. The area around Tapan is likely to yield excellent results from excavation, as also the area around Hemtabad and Ekdala Bahirhata in the north-western corner of Bansihari police station.

THE PEOPLE

The following statement shows the growth of population in West Dinajpur district between 1872-1951:

Population of administrative division of West Dinajpur with variation, 1872-1951

					***************************************	,		
District and Police Station 1	Population 1951 2	Variation 1941–51 3	Population 1911 4	Variation 1931–41 5	Population 1931	Variation 1921–31 7	Population 1921 8	Variation 1911–21 9
WEST DINAJPUR DISTRICT	720,573	+137,089	583,484	+59,507	523,977	+ 33,543	490,434	— 19,123
Balurghat Subdivision 1 Hili 2 Balurghat 3 Kumarganj 4 Tapan 5 Gangarampur	328,114 38,787 101,471 55,905 70,644 61,307	+76,798 $+13,341$ $+34,901$ $+9,872$ $+10,269$ $+8,415$	\$51,316 25,446 66,570 46,033 60,375 52,892	+ 31,578 + 3,358 + 8,783 + 4,272 + 10,532 + 4,633	219,738 22,088 57,787 41,761 49,843 48,259	$\begin{array}{r} + 24,041 \\ + 1,428 \\ + 3,737 \\ + 13,022 \\ + 571 \\ + 5,283 \end{array}$	195,697 20,660 54,050 28,739 49,272 42,976	 9,088 609 1,595 848 3,224 2,812
Raiganj Subdivision 1 Bansihari 2 Kushmandi 3 Kalaganj 4 Hentlabad 5 Raiganj 6 Itahar	\$02,450 51,276 56,314 67,366 34,680 101,870 80,953	+ 60,291 + 1,254 + 3,124 + 5,941 + 5,933 + 36,317 + 7,722	332,168 50,022 53,190 61,425 28,747 65,553 73,231	+ 27,029 + 3,343 + 1,324 + 511 + 1,307 + 6,519 + 14,925	304,239 46,679 51,866 60,914 27,440 59,034 58,306	+ 9,502 + 2,369 + 1,811 + 2,024 + 679 - 420 + 3,039	204,787 44,310 50,055 58,890 26,761 59,454 55,267	- 10,035 - 2,501 - 2,826 - 1,240 - 715 - 1,590 - 1,163
WEST DINAJPUR DISTRIC	Popula tion 1911 10 Γ . 509,557	tion 1901–11 11	12	tion ti 891–1901 15 13	pula- Varia on tion 891 1881-9 14 15 3,305 +16,1	tion 01 1881 16	Variation 1872-81 17 + 5,031	Popula- tion 1872 18 402,167
Balurghat Subdivision 1 Hili 2 Balurghat 3 Kumarganj 4 Tapan 5 Gangarampur	. 204,785 . 21,269 . 55,645 . 29,587 . 52,490 . 45,788	$ \begin{array}{r} +25.939 \\ +2.648 \\ +6.927 \\ +3.683 \\ +6.779 \end{array} $	178,836 - 18.621 - 48,718 - 25.901 - 45,717 -	$ \begin{array}{rrrrr} +24.016 & 15. \\ + 3.598 & 15. \\ + 9.414 & 39. \\ + 5.005 & 20. \\ + 3.204 & 43. \end{array} $	4,820 + 9,6	68 145,152 12 14,111 85 36,919 68 19,631 26 39,787	+ 3,090 + 758 + 1,983 + 1,054 - 377 - 328	142,062 13,353 34,936 18,577 40,164 35,032
Raiganj Subdivision 1 1 Bansihari . 2 Kushmandi . 3 Kaliaganj . 4 Hemtabad . 5 Raiganj . 6 Itahar .	. 904,772 . 46,811 . 52,881 . 60,130 . 24,476 . 61,044	$\begin{array}{c} + 6.215 \\ + 7.020 \\ + 5.790 \\ + 822 \\ + 1.826 \end{array}$	40,596 - 45,861 - 54,340 - 26,654 - 59,218 -	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$ \begin{array}{r} 4.180 + 7 \\ 1.921 + 2.9 \\ 6.244 - 2 \end{array} $	63 38,445 48 43,432 73 48,948 28 26,472 08 58,815	+ 1,041 + 1.685 + 1.904 + 80 - 559 - 1,243 + 74	260,105 36,760 41,528 48,868 27,031 60,058 45,860

The following statement shows the percentage variation of population:

Percentage variations in population, 1872-1951

Percentage variation

	1901-51 1921-51 1872-1921	1941-51 1931-41 1921-31 1911-21	1901-11 1891-1901 1881-91 1872-81
WEST DINAJPUR DISTRICT	+ 57.8 + 46.9 + 21.9	+23.5 +11.4 +6.8 -3.8	+11.6 + 7.8 + 4.0 + 1.3
Balurghat	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Raiganj Subdivision	+ 53.7 + 42.7 + 22.7 + 41.3 + 33.2 + 13.3 + 26.3 + 15.7 + 20.5	+15.9 + 9.6 +12.3 - 6.1 +18.2 + 9.2 + 3.2 - 3.3 +2.5 + 7.2 + 5.3 - 5.3	+9.8 + 3.4 + 2.5 + 0.7
Kushmandi	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Raiganj Itahar	+30.1 +29.6 -1.0 +72.0 +71.3 -1.0 +58.7 +46.5 +20.5	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	+3.1 + 1.6 - 0.9 - 2.1

Variation in density (persons per square mile) in West Dinajpur, 1872-1951

		1951	1941	1931	1921	1911	1901	1891	1881	1872
WEST DINAJPUR DIST	rrict	520	421	378	351	368	329	306	294	290
Balurghat Subdivision Hili Balurghat Kumarganj Tapan Gangarampur		560 1,141 706 505 415 483	429 748 463 415 355 417	375 650 402 377 293 381	33.4 608 376 259 289 339	350 626 387 267 308	305 548 339 234 268	264 442 274 189 250	248 415 257 177 234	243 393 243 168 236
Raiganj Subdivision Bansihari Kushmandi Kaliaganj Hemtabad Raiganj Itahar		491 382 470 560 469 547 490	416 373 444 511 388 352 444	380 348 433 506 371 317 353	368 330 417 490 362 319	361 381 319 441 500 371 327 342	314 3.47 303 382 452 360 318 309	292 336 291 368 432 355 313 295	274 328 286 362 407 358 316 278	276 325 274 346 406 365 322 278

The district registered an increase of only 21.9 per cent. on its 1872 population in fifty years, 1872-1921. It made far more rapid progress between 1921 and 1951: a percentage growth in 30 years of 46.9 on the 1921 population. As with all other districts the growth of this 30-year period expressed as a percentage of the 1921 population is slightly misleading as the influenza epidemic and other calamities of 1911-21 lowered the 1921 population a little more than what might be normally expected. Nevertheless the growth between 1901 and 1951 was quite satisfactory being 57.8 per cent. on the 1901 population. The district suffered from depletion only in one decade: 1911-21; but in 1872-81 it suffered badly from the effects of the Burdwan Fever, and in 1911-21 from the influenza epidemic. Other decades have been comparatively congenial to growth. Only two police stations, both jungly and feverish and formerly seats of royal power, suffered from depopulation during 1872-1921 and these were Hemtabad and Raiganj. Between 1921 and 1951 progress was heavy in all police stations of the Sadar subdivision and in Raiganj of Raiganj subdivision. This has been mainly due to an influx of 115,510 Displaced persons from East Bengal between 1947 and 1951.

The district has been unhealthy for the greater part of last century and in 1878 a Committee was appointed to inquire into the causes. But nothing very much came of it. The census of 1881 showed a gain of barely 1.3 per cent. which was more than accounted for by the greater accuracy of the enumeration. The district continued to be unhealthy for some years longer, but it then took a turn for the better, and in 1891 there was an increase of 4 per cent. of which, however, a considerable part was due to immigration. Between 1891 and 1901 the health of the district continued to improve but

was still far from satisfactory. Malarial fevers were still very prevalent. The crops were good on the whole. There were partial failures in 1891 and 1897, and the scarcity in the latter year was aggravated by the high prices which prevailed throughout India. The good harvests of subsequent seasons restored the prosperity of the cultivators but they were wanting in industry The Raiganj-Dinajpur line was opened in 1888 and the Raiganj-Katihar line in 1889. During 1901-11 conditions were generally favourable. There was some scarcity during 1908 and 1909 in Raiganj. All distress disappeared with the bumper crops next year, and it does not seem to have affected the growth of population. During 1911-21 the district suffered heavily from the influenza epidemic. The population contains a large proportion of tribes and these as elsewhere seem to have suffered more severely than other races. During 1921-31 the immigration of Santals, Shershabadia Muslims and other colonists account for the increase in Kumarganj, Gangarampur, Bansihari, Kaliaganj, Hemtabad and Itahar. General health also improved. During 1931-41 Hili gained importance as a centre of rice and paddy while other areas steadily gained in population. During 1941-51 the district suffered both from the famine of 1943 and epidemics of 1944. It acquired its present size and importance in the Partition of 1947. Between 1947 and 1951 there was some emigration of Muslims to East Bengal. According to West Bengal Government the number of emigrating Muslims amounted to 14,000 of whom 12,375 later returned. The influx of Displaced persons from East Bengal amounted to 115,510, quite the largest for any district barring 24-Parganas, Calcutta and Nadia.

Percentage of age groups and of married women (15-40) to total population and of children (0-5) to married women (15-40) in West Dinajpur, 1901-51

			Percen	tage of person	ons, males s	ind females	to total por	ulation	Percentage of married women	Percentage of children (0-5)
Year		A	ge group 0-	15	Ag	ge group 15-	40	(15-40) to	to total	
			P	M	$\overline{\mathbf{F}}$	P	M	$\overline{\mathbf{F}}$	total population	married women (15–40)
1			2	3	4	5	6	7	8	9
1901			41.7	41.3	42.3	54.6	55.0	54.0	16.9	86.9
1911		•	42.6	41 · 7	43.7	$54 \cdot 1$	$54 \cdot 8$	53 · 1	16.2	93.9
1921		•	$41 \cdot 4$	40.4	$42 \cdot 3$	$55 \cdot 4$	$56 \cdot 1$	54.8	17 · 2	79 · 7
1931		:4	$42 \cdot 0$	41 · 1	43.0	55.5	56 · 1	54.9	17.6	91.6
1941		•	$39 \cdot 1$	38 · 1	$40 \cdot 2$	$57 \cdot 7$	58 · 4	56.9	17.9	77· 2
1951		-	40.7	39.5	42 · 1	56.8	57 · 7	55.7	17.2	08 · 1

The statement shows the extent to which West Dinajpur has a young population and a comparatively small adult population of working age. It also illustrates how large specific mortality is among adult women. In every decade specific mortality among females has been higher than among males. The proportion of married women to total population is slightly high compared to other districts. The birth and death rates are obviously high. The size of the unitary family oscillates between

wide limits. In 1921 the influenza epidemic was particularly harsh on mothers aged 15-40. There seems to have been a considerable number of bogus inflations in the 1941 count among married women. The figure in column 9 for 1951 is higher than previous year possibly on account of the preponderance of young children among the immigrant Displaced population and the number of families left behind by Muslims who have emigrated to East Bengal in search of a living.

Immigration and Emigration in West Dinajpur from and outside the State, 1891-1951

			1951	1941	1931	1921	1911	1901	1891
Actual population .			720,573	583,484	523.977	490,434	509,557	456,501	423,305
Immigration			153,251	25,539	22,783	32,310	43,292	28,736	15,058
Emigration	•	•	4,119	2,459	2,062	2,000	2,000	114	4,102
Natural population			571,441	560,404	503,256	460,124	468,265	427,879	412,349
Percentage variation		•	$+2\cdot 0$	+11.4	+9.4	— 1.7	+9.4	+3.8	

The figure for immigrants of 1951 includes a Displaced population of 115,510. Without this figure, the number of immigrants from the States of India and outside amounts to 37,741. The excess from the normal of the previous three decades is explained by the new importance the area has acquired as a border district, and the immigration of labourers engaged in road build-

ing and other construction works. Emigrants have remained at more or less a constant level. The figure for 1951 does not include persons who have migrated to East Bengal. The statement shows that the progress of the natural population has been uncertain and far from steady.

Migration between West Dinajpur and other districts of Bengal in 1891-1921 and West Bengal in 1951

						Immigr	ration		Emigration				
Year						ontiguous ricts		other ricts		ntiguous ricts	To other districts		
					\overline{M}	F	M	F	\overline{M}	F	$\overline{\mathbf{M}}$	F	
1891			•	·e:	22,670	18,819	9.308	5,894	10,052	9,931	1,271	1,130	
1901		•		iet	13,901	13,319	60.243	34,871	6,784	7,799	1,416	802	
1911				•	19,000	16,000	12,000	6,000	7,000	9,000	1,000	1,000	
1921					12,000	13,000	10,000	7,000	8,000	10,000	1,000	1,000	
1951				•;	3,999	6,383	1,512	2,245	3,540	1,097	3,560	2,982	

Figures for 1891-1921 in this statement have not been adjusted for the present jurisdiction of the district. But they indicate the volume of immigration in the early years of colonisers like Santals, Mundas, Oraons, Paliyas and Rajbanshis and Shershabadia Muslims in the great sparsely populated paddy tracts. They indicate

how colonisers moved into the district with practically their entire families. Those who emigrated also moved en bloc being perhaps sons and daughters of immigrants of an earlier generation or of the immigrants themselves. 1951 however suggests a different pattern of migration. The district seems to have contrac-

ted marriages in other districts to a greater extent than previously and imported brides, while more men seem to emigrate to other districts in search of livelihood.

As already noted, the district contains three small towns which have acquired importance since the Partition of 1947. The following statement shows the distribution of the population of the three population classes, (a) less than 2,000 per village, (b) 2,000 to 10,000 population per village, and (c) above 10,000 population per village or town.

		1951	1921	1901
	Percentage of number of villages and towns	99.52	99 · 30	99.75
Less than 2,000	Percentage of total population	91·23	91.91	95.98
2,000 to	Percentage of number of villages and towns	0.39	0.68	0.24
10,000	Percentage of total population	4.11	7.03	3 · 16
A1	Percentage of number of villages and towns		0.02	0.01
Above 10,000	Percentage of total population	4.66	1.06	0.86

It will be seen from the above statement that the vast majority of villages in West Dinajpur is still in the population class of less than 2,000 persons per village. The district is thus very rural in character. Out of a total population of 720,573 as many as 678,633 live in rural areas. The percentage of rural population to total population is 94.18. The number of persons per occupied house in the rural areas is 4.77, and 5.41 in the towns. The number of females per 1,000 males in the district as a whole, is 877, for the rural areas 884, and for the urban areas 771.

Displaced population—A brief account must here be given of the Displaced population in West Dinajpur. In the census of 1951 as many as 115,510 persons declared themselves as having come from East Bengal on account of the Partition of the province. Of these 61,197 were males and 54,313 were females. Only two persons declared having migrated from West Pakistan. The influx of Displaced persons from East Pakistan year by year from 1946 to 1951 is set out in the statement below:—

Year						Males	Females
1946						162	60
1947	·	•	•			3,816	3,410
1948						6,271	8,253
1949			•	•	•	5,701	7,459 33,074
1950	•	•	•	•	•	42,585 1.096	1,019
1951	•	•				1,090	1,010

The vast majority of Displaced persons came into the district in 1950. While the rush in that year was very great, amounting to about 76,000 people, and created a big problem for

the newly set up administration of the State, it is possible to argue on the other hand that the district was fortunate not to have been confronted with this influx in the early months following Partition in 1947.

A circumstance which facilitated the rehabilitation of refugees was the mutual transfer of lands and homestead between many emigrating Muslim families and immigrating Displaced persons from East Bengal. Another circumstance was the availability of fallow or culturable land which the Displaced population gladly snapped up on arrival by private negotiation. As a result in 1949-50 only 8 Displaced families had to be settled in trade with trade loans, and 36 families settled in small-scale industries with loans and materials. In this year (1949-50) the Government had to spend only Rs. 19,552 by way of ad hoc cash doles. A sum of Rs. 28,300 was distributed as house-building loans to Displaced families. In 1950-51, 349 families were settled through Government effort with agricultural land and 20 more families in trade with trade loans, and 80 families in small-scale industries with loans and materials. The Government spent Rs. 1,484,000 in ad hoc cash doles during this year, Rs. 83,750 in house-building loans in rural areas only, Rs. 4,573 in purchasing building sites for refugees, Rs. 1,927 in reclaiming lands for them, Rs. 78,400 towards the purchase of bullocks, seeds, and agricultural implements to the agricultural classes, Rs. 1,167,925 on house-building loans to other categories of refugees and Rs. 83,925 in issuing small trade and business loans. The Government also spent Rs. 14,600 as loans to Displaced medical practitioners, and Rs. 1,000 as loan to Displaced lawyers. In 1951-52 the district administration had 550 families in refugee transit camps. The administration settled 709 families on agricultural lands, 37 families in trade with trade loans, 50 families in small-scale industries with loans and materials. It spent comparatively small sum. Rs. 6.471, on ad hoc cash doles, but as much as Rs. 294,075 on housebuilding loans in rural areas, Rs. 7,300 on purchasing building sites for refugees, Rs, 286,024 towards the purchase of bullocks, seeds and implements for agricultural families, Rs. 310,465 as house-building loans to other categories of Displaced persons not in transit camps. The administration issued small trade and business loans to Displaced families to the amount of Rs. 45,775, loans to medical practitioners amounting to Rs. 2,900, to lawyers amounting to Rs. 1,500 and agricultural loans amounting to Rs. 5,000.

Language—The vast majority of the population of this district speak Bengali, which in the case of the more respectable classes, differs little from that spoken in Central West Bengal. The agricultural classes, especially those of

Paliya or Rajbanshi origin speak a kind of Bengali patois or dialect, which is characterised by a contraction of Bengali words, and by the use of a large number of Urdu and Hindi words, and some words of Central Indian origin. The settlers from the Santal Parganas and Chhotanagpur are commonly bi-lingual, speaking both their own language and Bengali. Bengali is the mother tongue of 561,423 persons, Santali the mother tongue of 54,336 and Hindi the mother tongue of 40,423 persons. Rajbanshi has not been returned as a mother tongue at all. Apparently a few Muslims in the district took it into their head in 1951 to declare Persian as their mother tongue in the 1951 census, 102 of them being males and 85 females.

Religion—The following statement gives the strength of the major religions in the district and the percentage each religion bears to the population of the district.

Religions in West Dinajpur, 1951

				Population	Percentage to population
Hindus				499,327	69 · 30
Sikhs				[′] 18	0.00
Jains				249	0.03
Buddhists				45	0.01
Muslims				215,739	$29 \cdot 94$
Christians Other reli	gions	:	•	3,233	0.45
Tribal	•	Ċ		1,962	0.27

The following is a statement of those scheduled castes and scheduled tribes in the district the strength of each of which exceeds 2,000:—

Scheduled Cas	tes		Males	Females
Bhuimali			3.071	2.526
Bhuiya			1,460	1,512
Mahli			1.711	1,254
Muchi			1,629	889
Namosudra			3,751	1,992
Nuniya -			1,448	1,047
Paliya			5,713	4,331
Rajbanshi			35,997	31,492
Turi .			1,810	1,573
Scheduled Trib	oes		•	
\mathbf{M} unda			4,562	3,812
Oraon			10,274	10,400
Santal			48,582	46,328
•			•	

The northern portion of the old district of Dinajpur used to be heavily peopled by Rajbanshis who were commonly confused with the Koches. But the district as at present constituted contains as few as 67,489 Rajbanshis as in the statement above. On the Rajbanshis of north Bengal, the following is quoted from E.A. Gait's Census Report of Bengal, 1901:

Gait's Census Report of Bengal, 1901:
The Rajbansis of North Bengal wished to be styled
Bhanga or Bratya Kshattriyas, and to be classed
amongst the twice-born castes. They tell various stories
of their origin, the favourite one being the well-worn
legend that their ancestors were the descendants of

Kshattriya families and so must himself have been of the same caste. These legends may at once be rejected; and even if they had some substratum of truth, which does not appear to be the case, they would not affect the estimation in which the caste is held at the present day. At the same time, the enquiries which I have caused to be made seem to show that there is a good foundation for the assertion of the Rajbansis of Rangpur that they have no connection with the Koches, and that the two communities spring from entirely different sources. Though in some places there has been considerable rucual inter-mixture, the Rajbansis appear to be a Dravidian tribe, allied, it may be, to the Tiyars, who often call themselves Rajbansı in the districts south of Rangpur, as far as Nadia and Jessore, and they probably owned the name long before the Mongoloid Koch kings rose to power. When the latter turned to Hinduism they assumed the caste name of the most numerous Hinduised community in their neighbourhood, and, owing to the loose organisation of the original Rajbansis, there was a considerable inter-mingling of the two races while the Koch kings ruled, especially towards the north and north-east where they were most numerous. In Jalpaiguri and Cooch Behar and in Goalpara in Assam, the persons now known as Rajbansi are either pure Koches who, though dark, have a distinctly Mongoloid physiognomy, or else a mixed breed, in which the Koch element usually preponderates. Further away, the Koches did not so readily abandon their old religion and their tribal name, and the original Rajbansis were less willing to mix with them. In Rangpur we find Rajbansis and Koches inhabiting the same villages, but remaining as perfectly distinct commumties, with very different physical characteristics. The religion also is different. The Koch worships Siva and eats pork, while the Rajbansi is usually Vaishnava and eschews unclean food. The Kamrupi Brahman serves Rajbansi and Koch alike, but the Maithil Brahmans, who sometimes minister to the Rajbansis, will have nothing to say to the Koches, and the Napit, though he shares that does not the many does a with most best to the state. though he shaves them, does so with some reluctance. The Koches sometimes serve as palki-bearers but the Rajbansis never do so.

The Muhammadans of West Dinajpur have been described as chiefly descended from Rajbanshis converted to Islam, or having adopted that religion during the days of Muhammadan rule from motives of expediency or policy. The tradition says that Jalal-ud-din, ruler of Gaur about 1420 A.D., himself a converted Hindu, forcibly proselytised all the inhabitants of the district except those who escaped in the neighbouring kingdom of Kamrupa, and there is no doubt that throughout the Muhammadan period the pirs, or religious devotees, who exercised much influence with their rulers, made it their business to bring over to their own religion as many as possible of the people amongst whom they lived. The Muhammadan cultivators generally claim the title of Sheikh, though the name that they perhaps more frequently go by is Nasya, meaning one whose original religion has been destroyed, i.e., a convert. I have given an extract on the Muhammadans of Bengal from E.A. Gait's Census Report of 1901, in the book "Tribes and Castes of West Bengal" published by the West Bengal Government in June, 1953. This extract contains much interesting information. But mention must be made here of a curious sect of Fakirs in Baliadighi or mauza Balia (J.L. 42), P.S. Raiganj. A brief

account of this sect is quoted below from the Gazetteer of the District dated 1912. The Fakir sect, however, does not maintain any distinctive sign or practice today which can mark them off as different from the rest of the local inhabitants.

Mauza Balia in the police station of Raiganj has, since the time of Shah Shuja, been the home of a curious sect of fakirs, whose religious practices are a sort of compromise between Muhammadanism and Hindu Jogism. It is said that at one time a Hindu Raja named Bahya hyed at this spot, and that the founder of the seet, a fakir, named Shah Sultan Hasan Maria Burahna, came and demanded an audience. This being refused he asked for as much land as he could cover with the skin he used for sitting on. His request, which seemed a modest one, was granted, whereupon the skin began to spread till it reached the Raja's palace. The latter, terrified at the portent, drowned himself in the palace tank or dight, and the fakir got possession of the Raja's estates, which his successors retained till quite recently, when the father of the present fakir, embarking on litigation, lost them Maulvi Abdul Weli, writing in the Journal of the Asiatic Society of Bengal in 1903, thus describes the sect: The behefs and practices of these fakus are in many ways anti-Islamic. They grow long hair on their head,.....put on coloured cloths, wear a small piece of cloth instead of breeches called kolni and use shackles of iron and long iron tongs. They sit with shackles of from and long non tongs. They sit with thick sticks placed as a support under their arms. They never take food touched by other persons, and subsist mainly on unboiled rice, clarified butter and salt. They do not eat fish or meat.....until recent years they lived a life of celibacy..... In their tours, they carried the fish standard, called mahi-o-muratib, and were accompanied by a large retinue. Their title are Burghing or nucle: till recently they were only one is Burahna or nude; till recently they were only one simple piece of cloth and even this was probably not worn in earlier times.

The district is almost purely agricultural, and the density being comparatively thin, there is little inclination to leave home and seek employment elsewhere. 150 years ago the district must have been agriculturally very prosperous and elsewhere statistics have been given of the enormous boat traffic of the district. In recent years, even after the Partition, when some of the most fertile areas of the old Dinajpur district have gone over to East Bengal, the district still remains one of the big rice procurement centres of the State, and in 1950 it was estimated that West Dinajpur produced 180,000 tons of cereals net (i.e. after allowing for seed and wastage); the Government procured 40,000 tons that year. In 1951 the district produced about 161,000 tons, the Government procuring about 21,000 tons; in 1953 the Government expects to procure about 17,000 tons of rice in the district. The rise in the prices of agricultural produce which has taken place in recent years, has benefited the agricultural classes, and the isolation of the district from the centres of distraction has encouraged thrifty habits. The district can boast of a very large number of weekly or biweekly hats and fairs, and in popular parlance West Dinajpur is described as hattamelar desh

or the land of hāts and melās. Buchanan Hamilton gives a long list of market places, some of which have been identified below, the figures within brackets being J.L. Nos:—

Sadar Subdivision

Balurghat $P.S.$	Gangarampur P.S.
1 Akhıra (215)	15 Amgaon(?) (92)
2 Balurghat (109)	16 Burinagar (77)
3 Bolla (22)	17 Gangarampur (93)
4 Dharail (68)	18 Kantahan (1)
5 Durlabhpur (58)	19 Mahipur (43)
6 Gobindapur (101)	20 Phulbari (197)
7 Malancha (144)	21 Srmathbati (134)
8 Nazirpur (202)	${\it Tapan}$ ${\it P.S.}$
9 Patiram (187)	22 Bhikhahar (184)
10 Radhanagar (78)	23 Chechra (77)
11 Tior (289)	24 Kardaha (30)
Kumarganj PS .	25 Naogan (22)
12 Batun (202)	26 Telighata Bhabani-
13 Kumarganj (100)	pur (167)
14 Tura (5)	

Raiganj Subdivision

Hemtabad PS.
45 Baharail (41)
46 Dadhikotbari (102)
47 Hemtabad (81)
48 Samaspur (75)
$Banshihari\ PS$
49 Harirampur (28)
50 Karai (236)
51 Karanjabari (79)
52 Krishnabati (207)
53 Kusumba (132)
54 Sarai (195)
55 Sihal (224)
$Kusmandi\ P.S.$
56 Daharol (20)
57 Kalikamora (143)
58 Katasan (131)
59 Mahipaldighi (190)
60 Nahit (113)
61 Nayapara (57)

PUBLIC HEALTH

The old district of Dinajpur was at all times notorious for unhealthiness. As mentioned before, the presence of ruins and archaeological sites all over the district, the still extant large tanks and the disposition of the means of communication, as well as the history of Barendra and Gaur up to the 16th century, are evidence that the present region of West Dinajpur district was quite populous and full of large prosperous settlements up to the 16th century. This was possible because not many centuries ago the Ganges flowed along the present course of the Mahananda in the Malda district the Kosi down the bed of the Nagar, and the Teesta down the bed of the present Atrai, thus making the territory now constituting the district of West Dinappur almost entirely a diara tract of old alluvium, well-flushed and well-drained, agriculturally fertile and very healthy. Compare the following passage in James Fergusson's On Recent Changes in the Delta of the Ganges (see Census of India, Vol. VI, Part IC of Report, Appendix VI):--

When Rennell surveyed Purneah, he saw, and recorded in his memoir in the Philosophical Transactions',* as well as in his Atlas, that the Coosy had at no distant date flowed past the station at Purneah, and joined the Ganges forty-five miles further down than its present junction. Buchanan Hamilton not only confirms this, but adds: "This tradition is not only supported by the above-mentioned appearance, but by the opinion of the Pundits, or natives of learning, who inhabit its banks. These, indeed, go still further, and allege that in times of remote antiquity the Coosy passed south-east by where Tajpore now is situated, and thence towards the east till it joined the Brahmapootra, having no connexion with the Ganges;" and he adds, "this opinion seems highly probable".** Indeed, an attentive study of the successive changes that have taken place renders this almost certain; and it is probable that the Oorasagur is the mouth by which the combined waters of the Coosy, the Mahanuddee, and the Attree were originally discharged into the Assam river. With the recession of the Kosi and the Ganges further west and south, the district still prospered, however, because of the continuance of the bed of the Teesta down the Atrai as late as 1787. But after 1787 the Teesta deserted its course and commenced to flow through Rangpur district. West Dinajpur, therefore, fell on evil days from 1788. In 1807, Buchanan Hamilton, speaking of natural checks on the increase of population, as would be found in this volume as an appendix, mentioned the extreme feverishness of the district. He also mentioned the extreme poverty and lack of an adequate nourishing diet which accounted for the population falling ready prey to diseases and fever. In this district insalubrity of the climate, feverishness and the poverty of the common people, a large section of which are aboriginal, combined to exercise an inhibitory effect on the population at regular intervals. Major Sherwill, the Revenue Surveyor, writing in 1863, emphasises the dread in which the district was held by strangers.

"The climate", he says, "is very unhealthy, and is justly held in great dislike by strangers, including Bengalis, on account of its insalubrity. When the Second Division, Revenue Survey, was ordered from Burdwan into Dinajpur, many of the oldest and best native Bengali Surveyors resigned, rather than face the dangers of so dreaded a climate. In the seasons of 1857-58 and 1858-59, this survey was nearly disorganised by sickness. As many as 13 surveying parties were unfit for work at the same time, and almost all were sick and weakly from the effects of fever, which

is the prevailing epidemic. The villagers have a sickly appearance, and many are annually carried off by fever and cholera. Natives are more easily affected by the climate than Europeans, which is probably attributable to the freer mode of living of the latter, which enables them the better to withstand its baneful effects, also to the greater exposure of natives to the night air."

The record of vital statistics will be found elsewhere in several tables of this volume. The reader is to be warned that in recent years the registration of vital statistics has deteriorated. At the same time, however, it deserves to be put on record that since 1950, on account of jungle elearance and the resuscitation of a large number of village tanks by the immigrant Displaced population, have improved to some extent the state of malaria in the district, and West Dinajpur is no longer as feverish today as it was a quarter of a century ago.

Still malarial fever is not only the most prevalent, but by far the most deadly, disease. Buchanan Hamilton's remarks still hold good today when he says that fever makes such ample havor that little room seems to be left for other diseases.

Regarding the types of fever found in Dinajpur, Major Rogers, I.M.S., who was selected by Government in 1904 to make a special enquiry into the causes of the prevalence of fevers in the Dinajpur district, found that the most usual type of fever was the malignant tertian, common to Calcutta and most parts of India. He also found the quartan type, which is said to be the most common in the Duars, and which is usually of a chronic nature, and terminates fatally after several months of sickness. According to this authority, the districts of Rangpur and Dinajpur were the home of the terrible kalā-azar of Assam. During the course of his enquiry in 1904, he found traces of this disease. which is characterised by a great enlargement of the spleen, accompanied by general wasting and darkening of the skin, still surviving in the district. Other common types of fever are simple, tertian, quotidan, and remittent. In 1863 Major Sherwill thought that the north of the district was healthier than the south as there were less jungle there and fewer jungles and marshes. In recent years the converse was found to be true, the present boundaries of West Dinajpur district having proved healthier than the northern portion. The reports of Civil Surgeons are generally of the opinion that the unhealthiness of the district is due to its waterlogged condition. By waterlogging it is not meant that the country is subject to periodical floods and inundations, as is the case with some districts now in East Bengal. On the contrary. to the superficial observer the district seems a

rather dry one, and in the cold weather many parts of it resemble Bihar rather than East Bengal. If indeed the district were left to more frequent floods and inundations it would have been greatly healthier than what it is. As a matter of fact, in the days when the Ganges flowed through the bed of the Mahananda and the Teesta down the Atrai and the country was periodically flooded, all evidence indicates that it was a very healthy country indeed and extremely populous. In reality, the seeming dryness of the district is deceptive. Not only is the country full of old tanks which, being choked with jungle, form an excellent breeding ground for mosquitoes, but even in the height of the dry season water is struck in most parts at a depth of 7 or 8 feet, while in the rains it is very near the surface indeed. This characteristic was especially noticeable in the drought of 1909 and again in the tank excavation programme of 1948-51, when a number of old tanks, most of them completely dried up, were reexcavated as test or relief work. The average depth of water in these tanks when work was started on them was some 7 or 8 feet below the level of the surrounding country. In certain parts of the district the water level is much lower, and these are generally found to be the most healthy localities. In 1904 Major Rogers in his report spoke of "a remarkable relationship between a high ground water level and high spleen rates and fever mortality of the thanas, and vice versā. Thus at Porsa the ground water level was 33 feet down, and the spleen rate was only 28.3, the lowest met with, while the fever death rate of 29.05 per thousand was also the lowest of all the thanas. Exactly the reverse holds good of the Ranisankoil circle, in which the highest ground water level coincides with the highest spleen and fever rates. Similarly Dinajpur, Birganj, and Thakurgaon thanas show high ground water levels and spleen and fever rates, while those of Balurghat and Churaman have lower rates approaching those of Porsa." The Public Health Department of the Government have conducted extensive D.D.T. spraying campaigns wherever Displaced persons from East Pakistan have cleared jungle and made homes for themselves.

Cholera—Outbreaks of cholera are of yearly occurrence, but are rarely of a very scrious nature. These outbreaks occur generally at the beginning of the cold and the hot seasons, and last for a month or six weeks at a time. It is hard to say that one part of the district is more subject to such outbreaks than another, but the disease usually seems to follow the course of one of the bigger rivers, the infection being doubtless carried by the river water. It is noticeable that in years of deficient rainfall such outbreaks are more marked, and assume more of an epidemic form. The reason why cholera is much less prevalent in this district

than in many others is probably that the population as a whole get their drinking water from wells in their own compounds, and these are naturally much less liable to contamination than public sources of supply, such as tanks and rivers. These wells are, however, seldom deeper than 12 to 15 feet and in a rainless season they run dry and the people are driven to drinking tank or river water, frequently with disastrous results.

Other diseases and infirmities—The diseases next in importance to cholera are dysentery and diarrhea, which may be classed under one head. The mortality from these is small. In the mango season a kind of choleraic diarrhea, caused by eating unripe mangoes, is common enough, but seldom ends fatally. Cases reported as small-pox are frequently found on investigation to be really chicken-pox, a comparatively harmless complaint. Buchanan Hamilton speaks of leprosy being common in his day, and says that one person in a hundred was supposed to be affected, and elephantiasis is occasionally seen. The former disease seems to attack women especially, and is most common in the neighbourhood of the Punarbhaba and Atrai rivers.

An account of the dispensaries and hospitals of the district will be found elsewhere in this volume. The hospitals at Raiganj and Balurghat are being greatly extended and modernised, while a number of rural health centres and A. G. hospitals has been established. On account of the influx of the refugee population between 1948 and 1951 there has been a fairly efficient public health staff and a good system of vaccination and inoculation. The district has also benefited through the sinking of a large number of tubewells and the introduction of sanitary, bored-hole latrines. The towns of Balurghat and Raiganj have been converted into municipalities but the lack of funds, the delay of the Government's building programme in Balurghat and Raiganj have helped planless sprawling in both places. Vaccines and lymphs are very quickly made available through the air service between Calcutta and Balurghat.

AGRICULTURE

A brief account has been given above of the geology and soil of the district. In the lower reaches of the Nagar and Punarbhaba and Mahananda rivers, owing to the lowness of the river banks floods are of annual occurrence and large stretches of country are on this account given up to jungle and bear only occasional crops of boro which are reaped just before the rivers rise. The khyar or clay lands grow, as a rule, only one crop in the year, winter rice. On rare occasions when the rice crop fails, attempts are made to take a second crop of mustard on it, but such attempts are not attended with much success. In the pali tracts two crops are usually

grown. Common rotations are autumn rice followed by winter rice or pulse. In the extreme south of the district the barind makes its appearance. The higher ground in this tract is generally barren and little attempt is made to cultivate it, though with time and determination this can be done successfully. The low ground is a stiff clay of reddish colour and is excellent winter rice land, though like the khyar area it does not lend itself to the cultivation of any other crop.

In his Settlement Report of the district of Punajpur published in 1942, the Settlement Officer was of the opinion that in both khyar and pali lands it is possible to introduce entirely new crops, to add to the total produce of the land, and thereby support a larger population, or support the existing population at a higher level. He thought that maize can be well grown as a summer crop. He noticed several patches of maize which he also recognised as excellent cattle fodder. He also commented on the scope for greater production of vegetables both in quantity and variety. Vegetable growing has been taken up extensively by displaced families and the supply of vegetables in all the markets of West Dinajpur is certainly much greater today than it was even four years ago. Tomatoes and potatoes are seen everywhere, as well as the indigenous brinjal, karala and chickinga. But very little cabbage, cauliflower, lettuce, turnip or earrot is grown except around Balurghat and Reiganj. The Settlement Officer summed up the present position of agriculture as follows:

One cannot afford to ignore the possibility that under Bengal conditions, and with the Dinajpur cultivator's limited desires, a population of under 600 to the square mile is not crough to grow two crops a year, or to get much more out of the soil than is obtained now. As it is, a greet number of Bihari and Santal labourers comes into the district every winter to help with the harvesting. Moreover, it appears that ploughing, harrowing and weeding are all done less thoroughly than in Rangpur. One does not see the ten or a dozen ploughs going round together, that one sees in that district, nor generally, is the soil worked to that fineness which is seen there. Large clods are left about, and the "mugar", or clod-breaking mallet, is comparatively little used. Again, weeding of jute and aush paddy is haphazard Many people have commented upon the casual or half-hearted way in which the summer crops are weeded in the north of the district. Nor will lack of labour alone explain this, for one does not see the weeders out in the fields in the mid-way heat of April and May, as they are in Rangpur.

Embankments—There are at the present day no embankments of any importance in the district though some traces of earlier works of this nature may be seen here and there. The most noticeable of these embankments is a long straight one called the Mukdam Band, running from Gajol on the Malda border to Raiganj. This embankment dates from Muhammadan

times. Its object was partly to keep out the water of the Nagar river, which almost annually overflows its bank and renders many thousands of acres unculturable, and partly to serve as a highway through the low-lying country on the south-western border. This embankment is now in places some 20 feet high by 30 to 40 feet broad at the base. Another embankment is what is known as the Ushaharan Road, passing across Kushmandi police station towards Churaman.

agricultural Irrigation—Irrigation $\mathbf{a}\mathbf{s}$ an practice can scarcely under normal circumstances be said to exist, although a large number of tanks all over the district points to an extensive system of tank irrigation throughout. Throughout the district tanks are common and numerous. • Their depth and high banks are best preserved in the khyar country, as in Bansihari, Kusmandi, Gangarampur and Tapan police stations. Their number is legion and in places are so many that one wonders about the thinness of the population in those parts which now look so abandoned. The more famous medieval tanks are the following:

Name of tank	;	bo	ottom of the	Breadth of the bottom of the inner side of the tank
P.S. Gangarampur			Yards	Yards
Dhaldighi			1,360	290
Kaladighi			1,320	320
Pransagar			920	240
P.S. Bansihari				
Altadighi			1,280	27 0
Maliandighi			1,300	300
Gourdighi			1,300	27 0
P.S. Kusmandi				
Mahipaldighi			1,340	370
P.S. Tapan				
Tapandighi			1,420	400
P.S. Itahar				
Chhatraghatdi	ghi		About 850	350

Of these Dhaldighi, Malyandighi and Altadighi were possibly excavated by Muslim rulers. Pransagar was excavated in the 18th century by the Raja of Dinajpur. In recent years the Government has spent a considerable amount of money in securing irrigation and the excavation of tanks, and the following statement gives an account of the area benefited and the extent of land irrigated by tanks;—

Account of tank improvement during 1950-51 in West Dinajpur (In accordance with the Bengal Tank Development Act of 1939)

Number of	*Expendi- ture on		Area of bo	Approximate extra yield per year (in tons)					
'tanks improved	account of improve- ment	One cropped	Two cropped	Current fallows	Total	Kharif	Wheat and other Rabi crops	Fish	
			West	Dinajpur District					
6	15,053	137 · 66	11.55	0.91	150 · 12	450	9,987	157	
			B_{i}	alurghat Subdivision					
5	13,296	120 · 28	$3 \cdot 25$	0.91	$124 \cdot 44$	373	6.862	137	
			1	Raiganj Subdivision					
1	1,757	17.38	8.30	••	$25 \cdot 68$	77	3,125	20	

^{*} Does not include wages of workers. Half of the expenditure is borne by the State and the remaining half is met from the cess on water and irrigation tax which is less than rupee one per bigha.

The channels of the rivers and streams are too deep to lend themselves readily to water-lifts, and irrigation channels and wells are few and far between. In normal years the rainfall is plentitul enough, and irrigation is unnecessary. In dry years some attempt is made, especially in the south of the district, to utilise tanks for irrigation, the water being raised either by triangular mat baskets (chhcnāi) swung by two

men from ropes tied at the corners, or by hollowed out tree trunks with a weight at one end (jat) which are forced down into the water and allowed to spring up so that a stream of water is projected. The following statement gives an account of the minor irrigation and drainage schemes and reclamation of waste lands executed with the help of the Government or by private persons since 1948:

A-Details of Small Irrigation Schemes completed in West Dinajpur during 1950-51

Serial No.	Scheme	Station	Sanctioned Expenditure Rs.	To Expen- Rs.	diti	. land	vield	ximate e (in ton-	-)
		Balurghat	Subdivision			(in acres)	Kharif	Wheat	Rabi
$\frac{1}{2}$	Tapandighi Sluice Gate Majhihan Voar Canal .		8,549 8,494	8,127 4,350	0 1	 $\begin{array}{c} 300 \\ 132 \end{array}$	83 55		148

B—Details of Small Irrigation Schemes executed from funds alloted to District Officer, West Dinajpur during 1950-51

Serie No.		Sta		Station		,			Area of benefited land	Appro	Wheat ximate of the tor	xtra	
					$\mathbf{R}\mathbf{s}.$	Rs.	As.	P.	(in acres)	Kharif	Wheat	Rabi	
				Balurghat Si	$\iota bdiv$ usion								
1	Bara Dighi Bundh .	Jagadishbati,	P.S.	Tapan	1,000	1,000	0	0	700	74		83	
2		Nischinta,		Tapan	656	656	0	0	290	32		$\widetilde{24}$	
3	Bella Canal Dredging .	Bolla		Balurghat	300	300	Ŏ	-	-02	10	••	2	
4	Patirampur Small Irriga-	,		2	•	000	•	٠	-	!	••		
	tion	l'attram.	P.S.	Balurghat	750	750	0	0	5	25		5	
5	Jamalpur Khari Bundh	'	P.S	Tapan	219	329	0	0	100	33	• •		
6	Kasba Baterkhari Bundh		P.S	Tapan	251	376	0	0	100	33		• • • • • • • • • • • • • • • • • • • •	
7	Khanpur Drainage .		P.S	Balurghat	909	876	0	0	50	. 19		8	
8	Somahar Dighi Bundh .	Darail.		Tapan	360	360	0	0	100	11		8	
9		ar Dighi Bundh . Harsura, P.S Tu				431	0	0	173	19	•::	13	
10		Darail,	P.S	Tapan	475	475	0	0	80	27	• .		
11		Puranpara,	P.S.	Gangarampu	r 980	961	0	0	700	80	• • •	• • • • • • • • • • • • • • • • • • • •	
12	Ramchandrapur Irriga-									0.0	• • •	• •	
	tion		P.S.	Gangarampu	r 987	970	0	0.	600	70			
13	Barpukur Bundh	Kasimpur,		Gangarampu		142	0	0	50	20	• •	• •	
14 '	Dhal Dighi Irrigation .	• •	P.S.	Gangarampu	r 1,000	995	0	0	200	40		• •	
15	Salash Irrigation			Tapan	523	523		0	300	83	• •		
	.,				, ,			-				• • •	
				Raiganj Su	bawsion								
1	Mohanbari Drainage .		P.S.	Raiganj	47	47	0	0	16	1			
2	Manohara Bil Drainage			Raigani	113	113	0	0	18	2	• • •		
3	Gulanar Bil Drainage .			Itahar	936	936		0	400	150	• • • • • • • • • • • • • • • • • • • •	30	
4			Itahar	878	875		Ö	250	80		50		
5				Itahar	850	653	Ö	ő	180	150	• •	30	
6		herdheria Bil Drainage . Sonarpur,			945	945	ő	ŏ	50	20	••	•••	
-				Itahar			-				• • •	• • •	

C-Details of Small Irrigation Schemes completed through voluntary private efforts during 1950-51 in West Dinajpur

Scrial	Scheme	Scheme Station Approximate Area of benefited Expenditure land (in acres)												
No.					Kharif	Wheat	Rabi							
	Rs. Kharif Wheat Rabi Baluryhat Subdivisioon													
1	Barbari Bundh .	•	Vill—Jaminischinta, P.S.—Tapan	100	75	8	••	16						
2	Naoga khari Bundh	•	VillNaoga, P.S. Tapan	100	1,000	215	••	••						

D-Extract of Schemes executed either from District Officer's fund or through voluntary private efforts in West Dinajpur

District		completed by	Number completed through voluntary private efforts				
	1949-50	1950-51 (up to Dec. 1950)	1949-50	1950-51 (up to Dec. 1950)			
WEST DINAJPUR		3	• •	1			

E-Reclamation of Land in West Dinajpur, 1949-50 to 1951-52

Subdivisio	n Ro		l by G (in acre	ovt. Tra es)	ctor	Reclaimed by Small Irrigation Schemes of Agriculture Dept. (in acres)					Reclaimed through private efforts (in acres)				
	Gross			different		Gross area, old and			different		Gross	Land	under	different	crops
	area re- claimed	Paddy	Potato	Wheat	Others	new, re- claimed	Paddy	Potato	Wheat	Others	claimed	Paddy	Potato	Wheat	Others
							1949-50								
Balurghat Subdivision	, .	• •	• •	••	••	407	285	12	20	90	349	246	10	17	76
*Raiganj Subdivision	• •	• •	••	••	••	••	••	••	••	••	• •	• •	••	• •	••
							1950-51								
Balurghat Subdivision		••	••		••	3,798	2,658	100	190	850	4,485	3,139	174	224	948
*Raiganj Subdivision	• •	• •	• •	••		••	••	• •	••	• •	••	••	••	••	• •
							1951-52								
Balurghat Subdivision						132	90	6	9	27	136	92	5	11	28
Raiganj Subdivision		••	••	• •	••	2,250	2,000	40	80	130	150	100	10	15	25

Level—Although the general appearance of the country outside the barind tracts is flat, it must not be imagined that the level is everywhere the same. In the barind area a skilful system of terracing obtains, similar to what is found in the Terai region of Darjeeling district.

The following extract from the Settlement Report of the district will give a fair idea of the standard of living obtaining before World War II. All recent evidence seems to indicate that the standard has greatly fallen since 194748, the benefit from the rise in price of agricultural produce being nearly liquidated by the rise of price of rice and other articles of use.

An attempt was made to classify families by classes of comfort, on the principles adopted by Major Jack in Faridpur, 30 years ago. Enquiring officers were required to read the tests adopted there, but inevitably a great deal depended upon the inclinations of the different officers, and there were at least four different officers engaged upon the work each year. The results were as follows:

Block		Year		Comfort		Below comfort Above sta			tarvation	Starva	ation	Total	
A B C D	:	1935 1936 1937 1938	Villages 11 19 18 15	Families 99 101 190 98	741 890 1,294 661	Families 196 200 222 117	1,048 1,275 1,288 613	Families 12 122 47 154	79 643 234 807	Families 12 72 15 68	62 371 67 300	Families 319 495 474 437	Persons 1,930 3,179 2,883 2,381
		Tota	ıl. 63	488	3,586	735	4,224	335	1,763	167	800	1,725	10,373

^{*}Figures in respect of this subdivision could not be obtain as the office started functioning very recently.

It is possible that in 1936 and 1938, the enquiring officers happened upon poorer villages than in the other years, but there is some indication that in 1936 and 1938, officers were more inclined to classify families as in a state of starvation or "above starvation". In 1935 and 1937 only 2 or 3 per cent. of the population are classified as "starving", as in real misery and indigence. In 1936 and 1938 about one-eighth of the population is so classified, which is very serious.

More important than the actual numbers classified under the different heads, are the standards implied by these grade of "comfort" and "starvation". The "below comfort", and "above starvation" classes might perhaps have been placed together, as one class of people in moderate circumstances. Speaking generally, the term "comfort" was understood by all officers to mean a family where there was every appearance of an assured subsistence, according to the standards of the countryside. Families of this class would be those who lived in neat and well kept houses, where the thatch and walls are kept in order; who have such articles as a bedstead or a little wooden furniture, lanterns and umbrellas, and shoes if they choose. The children would appear well nourished, and the adults would have adequate clothing, such as chadars for the cold weather. Such families would also have a supply of solid metal utensils, and would not live solely from hand to mouth. They would probably be able to buy such acticles, as gur and salt in bulk, and, not merely a few pice worth at weekly hats.

The middle category would be those who have the minimum of necessary clothing, dhoties, and gamebas, and are restricted to earthenware utensils, or a very few metal utensils, and whose diet, though adequate would exclude a few minor luxuries such as occasional sweets for the children. Such middle grade people are not likely to send their children even to a primary school. But it is believed that all people classified as below comfort or above starvation, are adequately fed. Officers were told to restrict the starvation class to

Officers were told to restrict the starvation class to those actually in want, where the individuals do not

get sufficient to eat, and are forced to live in broken dilapidated houses. The figures strongly suggest that in the first and third years, officers were more reluctant to classify families as in "starvation", than in later years. It must be remembered, however, that enquiries were made between March, or April, and June, fairly soon after the harvest, when there would still be stocks. If enquiries had been made about October, in the khiyar one crop areas, the number of people going short might have been larger.

As is only to be expected, the degree of comfort, or standard of living, depends largely upon the size of the family holding. The number of "comfort" families in the under five acre class is rather small, and it is inuisial to find any one in the "starvation" class holding over 5 acres. Once again, it must be emphasised that the figures only refer to land held in tenancy right, which in Dinappur district almost always means "held as a raiyat" and there is no allowance for families which are really non-agricultural. However, as enquiries were made in agricultural villages, it is unlikely that many non-agriculturists have been included. Where a family with a considerable holding of land is classed as starving, it is safe to say that there is some special trouble such as old-age or illness, which prevents the head of the family from working, or more likely that the members are widows and minors and cannot get their lands cultivated properly. Inevitably, the larger families hold larger areas of land, both because co-sharers may keep together, and because in those families which have more land and more means of subsistence, the birth rate, or survival rate among children, is higher.

The results may be summarised as that the families which possess more than 5 or 6 acres of land in tenancy right, generally enjoy satisfactory standard of living. Those who have less and add to their income by working as adhiars or labourers can usually satisfy minimum standards, and do not go hungry, while a fringe of poor people, who include many who have individual misfortunes, is in definite want.

STANDARD OF LIVING AND SIZE OF HOLDING

Year 1935	Number		Over 10	acres	5–10	acres	1-5	acres	Below	1 acre	То	tal
	r of villages		Families	Persons								
1935	11	Comfort	47	439	19	130	26	139	7	33	99	741
		Below comfort .	18	169	32	191	92	470	54	318	196	1,048
		Above starvation	1	21	1	6	4	22	6	30	12	79
		Starvation .					4	19	8	43	12	62
1936	13	Comfort	31	387	17	99	12	64	1	5	61	555
		Below comfort .	21	188	35	275	60	321	7	26	122	810
		Above starvation	8	80	16	84	49	233	17	67	90	464
		Starvation .	1	16	6	46	30	154	21	891	58	305
1937	18	Comfort	53	537	46	298	54	258	37	201	190	1,294
		Below comfort .	20	154	41	242	74	437	87	455	222	1,288
		Above starvation	. 1	11	5	24	19	95	22	104	47	224
		Starvation .			••	• •	9	40	6	27	15	67
1938	13	Comfort	45	360	26	171	21	97	6	33	98	661
		Below comfort .	19	130	30	181	46	202	22	100	117	613
		Above starvation	. 8	48	26	164	63	320	57	275	154	807
		Starvation .			1	13	18	77	49	210	68	300

The Settlement Report at pp. 26-9 contains additional information on the state of indebtedness of the agricultural classes. Although the

statistics are out of date yet five tables are quoted for historical interest.

RELATION OF INDEBTEDNESS TO STANDARD OF COMFORT OF FAMILY

Block		Year				(Comfort	Below comfort		Above starvation	Starvation	Total
Α.	•	1935	•	· Indebted Debt free	•	:	61 38		92 116		11	154 165
							99		208		12	319
В.	•	1936	••	. Indebted Debt free	•		49 51	103 89		51 70	21 47	224 257
							100	192		121	68	481
C .	•	1937	•	. Indebted Debt_free	•	:	51 63	92 74		16 18	1 5	160 160
							114	166		34	6	320
D .	•	1938	•	. Indebted Debt_free		:	35 63	59 58		70 84	18 50	182 255
							98	117		154	68	437

N.B.—Except in the first year there is a general tendency for the "below comfort" medium group to have the heaviest proportion of indebted families.

FREQUENCY OF DEBT

		In	debted	Free	of debt	Percentage	of families	Percentage of persons			
Block	Yca	r Families	Persons	Families	Persons	Indebted	Free of debt	Indebted	Free of debt		
A . B . C . D .	. 193 . 193 . 193 . 193	6 224 7 160	1,067 1,631 1,029 1,132	165 257 160 255	863 1,461 851 1,249	48 47 50 42	52 53 50 58	55 53 55 48	45 47 45 52		

Consistently, every year, the proportion of families indebted, is lower than that of the individuals indebted, and it is the larger families which are in debt.

RELATION OF INDEBTEDNESS TO SIZE OF HOLDING Number of families holding

Block		Year											
									Over 10 acres	5-10 acres	1-5 acres	Under 1 acre	Total
A	•	1935		Indebted Debt free	•				46 20	$\frac{30}{22}$	65 61	13 62	154 165
				IN DU TICE	•	•	•	•	20	22	01	02	,,,,
В		1936		Indebted					51	69	92	12	224
				Debt free					36	48	132	41	257
C		1937		Indebted					29	51	55	23	158*
-	-		•	Debt free	:	:	:	:	20	23	50	65	160
D		1938		Indebted		_			30	41	64	47	182
		- 300	•	Debt free	Ċ	·	Ċ	Ċ	42	40	86	87	255

*2 doubtful cases. There is a notable absence of debt among the landless class.

EXTENT OF TRANSFER OF LANDS FROM AGRICULTURISTS TO NON-AGRICULTURISTS

		Area								Т	ransferred Court sal		
Block	Year	trans- ferred (in acres)	Within 3 years	3–6 years	6-9 years	9–12 years	Over 12 years	Un- certain	Rent sale	Other court sale	Fore- closed mortgage	Private treaty	Un- certain
A (3 thanas) B	1935 1936 1937 1938	5,547 8,837 22,890 10,793	1,356 2,819 2,995 1,430	705 1,531 2,539 1,696	157 461 1,507 1,145	211 535 1,326 716	3,118 3,491 12,707 5,001	1,816 805	1,623 2,901 3,908 805	497 938 1,246 463	48 282 363 254	2,980 4,274 16,095 6,472	399 422 1,407

METHOD OF DISPOSAL

Block		Year	Khas	Adhi	Sublet	Uncertain			
A (3 thanas)		1935	1.248	3,073	1,225	••			
B	•	1936	1,974	4,445	2,418	• •			
Č .		1937	5.016	14,416	2,311	1,148			
D (5 thanas)		1938	2.834	6,695	864	400			

The following statement showing the estimate of cost for growing certain crops, per acre, is quoted from p. 45 of the Settlement Report:—

Estimate of cost for growing certain crops, per acre

Сгор	Estimate yield and value per acre	Value of by-product		ijeni Jeni		Ploughing	Натоwing Weetling			Manuring and irrina- tion		Transplanting and		Reaping		Carting		Threshing		Marketing		Rent		Total costs		Net profit		Actual profits derived by a cultivator with 6 acres of land		
		Rs.	R	i. a.	Rs	. 11	Rs	a :	$\mathbf{R}_{\mathbf{S}}$	A.	Rs	. a.	Rs	11	R⊀	n. I	\s	и	Rĸ.	a.	Rs	. a.	Rs.	a.	Rs.	a.	Rs.	it.	$\mathbf{R}\mathbf{s}$.	a.
Aman	17 mds at Rs 1-10		0	14	3	12	1	8			2	0	2	0	2	0	1	0	1	4	1	0	2	8	17	14	12	14	28	2
	a md. Rs 27-10		0	12	9	12	1	8	2	4			0	4	2	0	۸ .	1'2	0	19	۸	12	9	0	14	13	4	3	17	0
Aush	12 mds. at Rs. 1-8 a md.=-Rs. 18	. 1	v	12	0	12	1	a	4	٠,	•	•	v	.1	-	v	v	ιυ	v	12			_							
Jute	12 mds at Rs. 4		1	0	4	8	2	8	4	0	2	8			3	12	1	0		0		12	3	0	27	8	22	8	43	8
	a ind _ Rs. 48																			epa- ting)										
Mustard	4 mds. at Rs. 5-8	3	0	12	3	12	1	8					0	4	1	0	0	4	0	8	0	4	2	0	10	4	11	12	20	0
Manager	n md.=Rs 22										_	_			_				••	_			_	^	05	^	EΛ	^	92	8
Gur	45 mds, at Rs. 3 a md.=Rs. 135	3	12	8	9	0	•	•	16	()	2	8	4	0	3	0	3	0	30	9 (gur		• •	5	0	85	0	50	0	92	O
	(t md.≕1ts. 133																			บุยนา				(2						
																			ti	ion)			У	cars)					

The following account of agricultural implements is taken from pp. 40-1 of the Settlement Report of the district.

The implements of agriculture are the familiar ploughs, ladders and rakes, used throughout Bengal, and depicted by artists over many centuries. The wood of the ploughshare may be sal, mango or jack fruit as available. Where local sal is found, it is preferred, but there is no import of ploughshares. A share would cost 8 to 12 annas, and may be shaped by the cultivator himself, or by a neighbour who has wood, and a flair for elementary carpentry. It will be set with an iron tip, price about 2 annas, by a local blacksmith. In different parts of the district there are slightly different types of plough, including one in the far north, called the Nepal plough. But the only apparent difference is in the angle at which the handle is set back on the share, and the method of holding the handle. The yoke is of some "country wood", mango, jack fruit, nim and "barai" or wild plum, all being used; though in places, yokes are made of stout bamboos, these being specially favoured when ploughing with buffaloes. The "ish" which connects the plough share with the yoke, is frequently made of strong Nepal or Duars "sal", for it is the most fragile part of the plough. Such an "ish" is reckoned to last 10 or 12 years, but costs only a rupee. A share will last for a season, but may require two tips, and so the total cost of the plough is only 1 rupee to 1 rupee 4 annas a year. This country plough is evidently proved by long experience to be well suited to the country. It is extremely cheap, and

has the great merit of lightness, for it can be carried on the shoulder without difficulty, which is more than can be said for improved types of plough. The only places where such have been seen are on the khas lands of the Setabganj mill; a farm near Biral, where there is a tractor, and in the office of an Agricultural Demonstrator. The stock statement shows 298,386 ploughs in the district compared with 278,683 in the census of 1930, giving an average of 1 plough to 61 acres of land sown.

The "mai", or idder, of two bamboos, joined together with a number of cross bars, is widely used to break up the clods, and to smooth out the ploughed soil. Near Raiganj, a "chunga" of heavy simil wood plank is used for the same purpose, but requires two riders instead of one, to hold it down to the ground.

The "bedha" or "languliya" is used for thinning and weeding aush paddy and jute. It consists of a dozen sharp bamboo teeth set in a wooden bar, and drawn by the cattle, with a bamboo "ish". It is cheaper than the plough. For hand weeding, "dauls" of local iron, set in a wood or horn handle, and costing 4 or 5 pice, are used, and the sickle, with a saw-toothed edge costs about the same. The implements of cultivation apart from the cattle are thus extremely inexpensive, and are one of the smallest items of the cultivator's budget. Carts are common throughout the district. 81,756 are noted in the stock list, a number very close to the 80,058 shown in the census of 1930, when this district had more than any other except Burdwan. The ex-

pensive part of the cart is the wheels. These are always of some good hard wood, such as "babla" or "sal", and are made by wheelwrights who specialize in such work. A few wheelwrights who are always Hindustanis may be found in most big bazars, with permanent shops, and wheels, like other expensive things, can be bought at the melas. Wheels cost up to 16 rupees a pair, and these good wheels will last several years though the iron rim must be renewed. The axle, and supports are often of local wood, and the body of the eart is a bamboo platform made by the owner himself. Factors which encourage the widespread use of carts in the district, are (a) the dry character of the district, which has so few rivers; (b) the dependence of much of the district upon the export of paddy to distant railway stations, or "bandars" on the Atrai and Punarbhaba and (c) the large holdings of many jotedars, and the distance of some lands from the homestead.

In the matter of agricultural implements very little improvement has been made and there is not much of tractor cultivation either. Only in the case of refugee settlement the Agricultural Department in certain cases have broken up the land with tractors and given it a first harrow. There are several demonstration farms of 5 acres each in the rural areas. They have not been very successful in the propagation of improved cultivation and adoption of improved implements.

Damage by wild animals—Up to comparatively recent times considerable damage to crops was caused by wild buffalo, deer and pig. Nowadays the former may be said to be extinct, while the latter are now surviving in a few localities. Jungle fowls have disappeared. Small birds and rats cause some injury, especially to the rice crop.

Manure—The Settlement Officer wrote that the Dinajpur cultivator is well aware of the value of manure, and indeed during his journeys the traveller could see neat cones of cowdung and also of gala, earth dug out from tanks pitted throughout the paddy stubbles, ready for ploughing in, as soon as the rains break. There is no accepted standard of manuring, but generally cultivators give the land all they have got, but farmyard manure is rarely bought and sold. In the khyar lands of the south, ponds and tanks are cleaned out, and the earth so excavated has long been known as a good manure. Here, the quantity of manure given to the soil, is considerable, amounting to some 80 to 100 cartloads an acre, and each cart may contain some 8 maunds. Owners of tanks commonly allow any one who wishes, to take mud for his fields and there is often an immemorial custom that this may be done. Occasionally, this was entered as a right in the easement form, but the custom is being rapidly discontinued. Cowdung or gobor is often mixed with household ash and carted on to the land after being pitted, or put on a heap during the year. There is a shortage of wood in the well-cultivated khyar lands of the south, and dung cakes are used as fuel. Much heavier manuring is given for sugarcane, and for special crops like pan. Mustard oilcake is sometimes given as a manure to sugarcane, and here the ashes of the cane, used to boil the qur, go back into the soil as manure.

The following statement reproduced for convenience from a table in this volume shows the pattern of land management in this district.

LAND EMPLOYMENT IN 1951-52

		Acres
1	Total area not available for cultivation	
	(current fallows, culturable area other	
	than current fallows, and area not	
	available for cultivation)	201,171 · 56
2	Area not available for cultivation	201,171 00
2	(uncultivable waste)	93.250 · 59
3	Culturable area (cultivable waste and	30,200 05
ð	current fallows)	99.319 · 44
4	Current fallows	8.995 · 88
5	Total area sown	657,119.56
6	Dofash	95,495.04
7	Net area sown	663,614 - 60
8	Area under Bhadoi crops	$110.598 \cdot 57$
9		487,317.78
10	Area under Rabi or Kharif crops .	101,239.74
11	Others, ϵg_{ij} mango, tea, pan, plantain,	
	guaya, etc.	$15,889 \cdot 18$
		,
	STATEMENT OF CROPS	
	MINIMISMI OF CHOID	
		Acres
	Area of Aus rice	67,740
	Area of Aman rice	447,543.24
	Area of Boro rice	86
	Area of wheat	3,721 · 03
	Area of barley	$5.977 \cdot 51$
	Arca under gram (pulses)	6.554 · 06
	Area under other foodgrams including	0,000
	pulses	8.738 · 23
	Area under Imseed	162.38
	Area under til or sesamum	425
	Area under rape and mustard	26.449 · 05
	Area under rape and mustard	
		1,554 · 94
	Area under fodder crops (joar and	1 500 50
	kalaı)	$1.578 \cdot 79$

It will appear from this statement as well as Appendix II published in this volume that there has been a considerable extension of cultivation in recent years. A comparative statement published in the volume called An Account of Land Management in West Bengal, 1870-1950 compiled by me and published by the West Bengal Government, will show that between 1900 and 1930 there was very little extension of cultivation. In 1912, F. W. Strong, writing the Gazetteer of Dinajpur district observed that an accurate estimate of the rate at which cultivation of the district has extended is impossible, as the cultivated area has never been properly ascertained. In his Settlement Report published in 1942, F. O. Bell gave a shocking illustratiotn of the inadequacy of agricultural statistics published in 1936-37. At p. 37 of his report he observed as follows:—

Area under potato

Area under orchards

3.218 32

11.033 05

It is a profitable diversion, to compare the figures of cultivation and different crops as ascertained in settlement, with previously accepted figures. This is done, not to disparage the work of the Collector, the Agricultural Department, or any one else, but only to show how an accurate field to field crop survey will upset pre-existing ideas of essential facts, based purely on conjecture, and how without proper data, we all grope in the dark. For comparison, the settlement figures which are a compilation of four different years are shown against those included in Agricultural Statistics of Bengal for the year 1936-37, i.e., ending on 30th June 1937.

Total area and classification of area:-

	Settlement area	Agricultural statistics. 1936-37
Total area	2,522,900	2,526,720
vation	237,620	500,000
Culturable waste other		
than fallows	333,007	267,060
Current fallows	89,658	63 9,760
Net area sown during the		
vear	1,862,615	1,119,900

The net sown area is thus found to be actually about two-thirds as large again as that given in Agricultural Statistics, 1936-37, and the 'current fallows' less than one-seventh of the area given there. Current fallow in the Settlement figures, means land tallow for three years or less, and presumably the words have the same meaning in Agricultural Statistics.

The same difference is found by a comparison of the area sown with certain important crops:—

				Area in ttlement crop statements	Area in Agricultural Statistics, 1936-37
Rice .				1,629,246	901,300
Barley .				7,715	200
Maize .				4,489	1,000
Rape and	mustar	rd		124.821	57,200
Sugarcane				30,546	52,700
Jute .	•			90.961	63,000
Tobacco	:	·	•	7,496	13,000

The Settlement figures prove the area sown with rice, to be nearly twice the area given in agricultural statistics, while the mustard area is more than twice the area there entered. Jute also shows a much greater area than that believed to be under the crop, while sugarcane and tobacco actually cover fur less than the supposed area. There could be no stronger argument for maintenance of the Settlement Department, if only to secure accurate crop statistics.

It is probable that between the beginning of the 19th century and the time of the Revenue Survey in 1861-3 there was little progress made in extending cultivation as the Revenue Surveyor, Major Sherwill, speaks of large tracts being covered with dense tree and grass jungle infested with wild animals. After the famine of 1873-4 prices of foodgrains began to rise and agriculture began to assume a more attractive aspect. As the local cultivators were ill-suited to the hard work involved in clearing heavy jungle, the manager of a Wards estate made the experiment of importing Santals from the Santal Parganas. The experiment was attended with

such success that many zemindars imitated his example and since then these settlers have been migrating into the district in ever increasing numbers, with the result that these extensive jungle tracts are being brought under cultiva-tion to a great extent. It must not be supposed that these Santal settlers retain possession of all the jungle lands that they have cleared. The general practice is for the zemindar to settle the lands to be cleared with them for a period of years at a very low rent. At the expiry of the period, the lands having been brought under cultivation and having greatly gone up in value in consequence, the rent is raised to the level of that of similar lands in the neighbourhood, whereupon the Santals promptly move on to some other spot where uncultivated waste lands are to be had, while the native Bengali cultivators take their place. This has been not a little responsible for a great deal of Santal unrest in the district, especially in the last two decades, when the limit in the extension of cultivation has been nearly reached. The Santal is more normally now retained as a bargadar or agricultural day labourer even where he is cheated on account of his innocence and the community, the biggest stay of agriculture, in the district, remains perpetually dissatisfied and a potential source of unrest. Such an unrest broke out in 1948 when it had to be quelled by opening fire upon unruly crowds in several

Crops—The principal crops are winter rice (haimantik or aman), jute, autumn or bhadoi rice, rape and mustard, sugarcane, cold weather crops such as pulses, tobacco and vegetables. Winter rice is by far the most important crop. Bhadoi rice, though comparatively inferior is nevertheless grown on a considerable scale. On the cultivation of rice the account of Buchanan Hamilton published as an appendix elsewhere in this volume is exhaustive and still holds good for the district. The most important money crop is jute, and there has been a marked increase in the cultivation of this staple throughout the present century. Buchanan Hamilton speaks of it as a fibre in general use in his day for making cordage, gunny bags, and even coarse cloths. Up to the time of Major Sherwill, 1863, jute was raised for local consumption only in a very small quantity, but in the present century Raiganj and Hili have been two of the most important jute exporting centres of Dinajpur district, and after the Partition, Raiganj is one of the busicst export centres of

Rape and mustard are the two important oilseeds. They are cold weather crops and are grown on high lands especially along the banks of rivers and near homesteads. The principal thanas where these crops are grown are Raiganj and Kaliaganj.

Sugarcane also occupies an important place and a thriving industry exists on the crushing of sugarcane in the winter and the manufacture of qur or refined sugar.

Tobacco also is grown on a considerable area, but the finer tobacco lands have fallen to the lot of East Bengal.

Chillies are an important crop in Kaliaganj. The seed is sown in October and transplanted in November. Before transplanting the surface of the land is reduced to a fine tilth by laddering and the seedlings are planted in parallel furrows. They are watered at the time of planting. Chillies ripen in April and are plucked by women and children. Plucking continues till the end of May. After being dried the chillies are sold in the local market or exported. They are a very profitable crop to grow and there is great demand for them.

The only other crops demanding mention are pulses. Of these the most important are arhar and matar, in Kaliaganj and Kusmandi. Matar is sometimes sown in the standing winter rice about the end of October and ripens after the rice is cut, but the general practice of turning the cattle and goats loose to graze over the face of the country immediately after the winter rice is cut restricts this practice to a great extent and indeed acts as a serious check on the growing of such cold weather crops generally.

The following is an account of the varieties of crops grown in the district and the diseases, blights and pests they are liable to; the list has been kindly furnished by the Superintendent of Agriculture, Malda, West Dinajpur.

Raiganj Subdivision

Ricc: Boro—Bora. Only one variety.

Aus—Duni, Dhanra, Suni, Jana, Satia,

Bhadra, Dharia.

Aman—Sapandari, Kalam, Indrasail, Chenga, Jhaulani, Kataribhog, Dwarikasail, Kalamili, Katarisail, Patnai, Dadkhani, Badsabhog, Bhasamanik, Tilakkachuir, Malsara, Satia, Boona.

Jute: Deshi (Capsularius). Tosha (Olitorious). Mesta.

Sugarçane: C.O. 421, C.O. 527, Gandari Bahwari, Kajali Dhalsingh.

Pests

Paddy: Rice stem borer, Rice Hispa, Rice bug, Rice ease worm, Rice crab (though not an insect but causing damage to a considerable extent to paddy crop).

Sugarcane: Sugarcane stem borer, top shoot borer, whiteant.

Jute: Jute hairy caterpillar, jute semiloper.

Vegetable: Cut worm, Aphis, Brinjal fruit borer, Pumpkin beetle, Hairy caterpillar, Lady bird beetle, Dimand back moth.

Fruit: Fruit fly, Fruit sucking moth, Red ants, Mango stem borer, Mamga store borer, Mango beetle.

Disease

Paddy: Rice Bala, Root Rot.

Jute: Mosaic, Stem Rot. Sugarcanc: Red Rot.

Vegetable: Bunchy top of brinjal, Mosaic disease or beams, Leaf rot of cabbage, Canker.

Balurghat Subdivision

Aman—Dudsar; Darikasail; Kartiksail; Kataribhog; Indrasail; Jabarsail; Jashoa; Chinisakker; Radhunipagol; Kalanı; Bankalam; Nagrikalam; Bhadri; Painati; Dudkalam; Mahipal; Sonasail; Begunbichi; Bhasamanik; Silkamal; Gajargaria; Patnai; Parbatjhari; Tilakkachari; Dadkhani; Latisail; Patiali; Kalomanik; Bhowri Jhanki; Bashful;

Deep-water paddy: Baisbish; Malia bhangore; Gabura. Aus--Jali aus; Jama; Dumra Bhadoi;

Ujal; Bakrijali; Dharial; Kataktara; Charnak; Sharsapani; Marichbuti; Dular; Bhutmuri.

Boro—Sada boro; Tulsi boro; Dharial; Khaiya boro; Aman boro.

Jute:

 $Rice: \exists$

- (a) Capsularies: Tebra; Khashabombai; Meghlal; D-154.
- (b) Olitorious: Madhai; Bheli; Kochan; Chinsura green.
- (c) Mesta: Mesta.

Sugarcane: Kajali; Bombai; Bhelnamukhi; Kheri; Gandari; Moghi; Fulkheri; C.O. 421; C.O. 527.

Insect pests and diseases

Paddy:

- (a) Insect—Swarming caterpillar; ricecut worm; stemborer; rice grasshopper; paddy bug; rice hispa.
- (b) Disease—Pyrecularia, Helminthosporium. Jute:
 - (a) Insect—Hairy caterpillar; jute semiloper.
 - (b) Disease—Root Rot; *Macrophomina Phaseoli* (Stem Rot).

Sugarcane:

(a) Insects—Top shootborer by—Scirpophagu Nivella; Stem borer by Argyrla Tumidicostalis; Whiteants (Termites). (b) Disease—(i) Red Rot (Dhosa), (ii) Smut disease (Bhosa).

Vegetables: Swarming caterpillar; hairy caterpillar; Epitachna and Red pumpkin beetle; Potato tuber moth.

Betel: Disease—Root Rot; Leaf Rot Fruit Orchard: Insects—Mango hopper.

Mulberries: Nil.

Yield per acre—Buchanan Hamilton in 1807-08 quoted some farm accounts given to him by some actual cultivators, and this placed the actual yield of aman paddy grown as a single crop at 30 maunds an acre, and from 18 to 36, with an average of 28.

The cultivators' own statements and cultivators are no more likely to have overstated their crops then than now. Sherwill's Revenue Survey Report did not venture to give any Revenue Survey of yield, but in 1870 the Collector of the district reported to W. W. Hunter that a good average yield from land being from Re. 1-8 per bigha, yields from 8 to 10 maunds, i.e., 24 to 30 maunds an acre. Even in 1870 W. W. Hunter remarked: "The soil appears to have decreased in productive power by over cropping; and it is said that the land now produces less by one-fifth than what it did twenty-five years ago." The Director of Agriculture in 1937-8 estimated the yield of aman paddy per acre at 21 maunds. The Settlement Officer in his report dated 1942 believed that this was somewhat too high. According to the Settlement Officer the average yield of winter rice as shown by 280 experiments on a 10th of an acre, conducted by staff of the Settlement Department, appears to be 17 maunds to the acre. In the absence, however, of systematic crop-cutting experiments over a long period, no definite assertion is possible that the fertility of the soil is decreasing.

That the district has always exported large quantities of foodgrains has never been in doubt. In 1870 W. W. Hunter mentioned the following places as the principal river-side trading villages and produce-depôts within the present boundaries of West Dinajpur district:

- (1) On the Mahananda. Churaman
- (2) On the Nagar, Kaliagani, Madanmala, Jagadal, Haripur, Kasipur and Nay-
- (3) On the Kulik, Raiganj
 - (4) On the Tangan, Sibpur, Nischintapur and Bansihari
 - (5) On the Punarbhaba, Damduma, Champatala, Nayabazar, Chaluapati, Ghugudanga, Nayabandar, Gangarampur and Kardaha

- (6) On the Jamuna, Fulbari and Khayerbari
- (7) On the Atrai, Samjia, Kumarganj, Patiram, Rangamati, Chakgopal and Balurghat

The following account reproduced from pp. 411-4 of W. W. Hunter's Statistical Account of Dinajpur will be of great interest as showing what an important place rice exports then as now held in the economic life of the district.

The trade of Dinappur with the North-Western Rice Exports
Provinces consists almost entirely of the export of rice. The registration station at Salubgan, returns only the actual shipping marts; and as a great portion of the grain produced in the rice-fields of Dirappur is shipped from large river-side produce depôts in Maldah, it is necessary to combine the Sahibganj returns for both Maldah and Dinajpur, in order to learn the total exports from the latter District. In 1872 the total quantity of rice which passed Sahibganj from Dinajpur and Maldah Districts amounted to 1.628.794 mands or 59.625 tons; and in 1873, to 1,538,898 maineds or 56,334 tons. In the famine year of 1874, the exports, even from a great rice-producing District like Dinappir, almost entirely ceased. In that year the exports of rice from Maldah and Dinappur combined amounted only to 53,275 mands or 1,950 tons. In ordinary years, the great bulk of all the rice sent upcountry from Bengal is despatched from Maldah and Dinappur, by far the greater portion being grown in the latter District. The greater portion being grown in the latter District. The principal marts are Nitpur on the Purnabhaba, which in 1873 exported 377,928 maunds or 12,370 tons; Rohan-pur, 407,489 maunds or 14,917 tons; Raiganj on the Kulik, 80,462 maunds or 2,945 tons; Asani on the Tangan, 95,151 maunds or 3,483 tons; and Kalkamara on the Tangan, 71,223 maunds or 2,607 tons; and Champatala, Dinajpur, Nawabazar, and Nayabandar, all on the Purnabhaba. Besides these, there is the large mart of Gopalgans, which does not appear in the Sahibganj returns, but from which a former Collector, Mr. Robinson, estimated that the exports could not be less than 180,000 maunds or 6,589 tons. Mr Robinson estimated that the quantity of rice exported from Dinajpur upcountry was 1,700,000 or 1,800,000 reaunds, or from 62 232 to 65,892 tons, exclusive of the Maldahrice, which the late Collector of that District estimated at 250,000 maunds or 9,151 tons. Mr. Robinson is of opinion that the Sahibganj returns very much underestimate the quantity of the exports from Dinajpur; but this probably arises from the difficulty of distinguishing between Maldah and Danappur rice, under the system hitherto in force. A more accurate system of registration has now been established.

Of the total surplus rice of Dinajpur, it is roughly estimated that one-half is exported to the North-Western Provinces by way of the Tangan, Kulik, Purnabhaba, and other streams, into the Mahananda, and so into the Ganges; and that the remaining half is exported southwards. Most of the exports to Calcutta come by way of the Atrai into the Matabhanga. A little also finds its way down the Mahananda and on to Calcutta by way of the Jalangi route. The traffic from the Atrai river to Calcutta goes almost entirely down the Matabhanga till the middle of October; after which, if the Matabhanga gets dry, it goes round by the Sundarbans, or by way of the Eastern Bengal Railway. The returns of traffic from the Matabhanga during 1872 and 1873 give a detailed account of exports to Calcutta of rice from the undermentioned marts, as follows:—(1) Patiram—rice exported in 1872, 115,491 maunds or 4,227 tons; in 1873, 112,021 maunds or 4,100 tons. (2) Kumarganj—exports in 1872, 94,875 maunds or 3,473 tons; in 1873, 114,818 maunds or 4,203 tons. (3) Chandganj—exports in 1872,

59,000 maunds or 2,159 tons; in 1873, 82,034 maunds or 3,003 tons (4) Kahganj—exports in 1872, 44,294 maunds or 1,621 tons; in 1873, 57,733 maunds or 2,113 tons, (5) Chak Gopal—exports in 1872, 42,004 maunds or 1,537 tons; in 1873, 43,365 maunds or 1,542 tons, (6) Fakirganj—exports in 1872, 77,162 maunds or 2,824 tons, in 1873, 54,921 maunds or 2,010 tons. (7) Jiban Bazar or Goraghal—exports in 1872, 67,600 maunds or 2,474 tons; in 1873, nil. (8) Rangamati—exports in 1872, 63,350 maunds or 2,319 tons; in 1873, 58,815 maunds or 2,153 tons. (9) Pagh-bandar—exports in 1872, 46,050 maunds or 1,685 tons; in 1873, 49,669 maunds or 1,818 tons. (10) Samija—exports in 1872, nil; in 1873, 56,478 maunds or 2,067 tons. (11) Madanganj—exports in 1872, nil; in 1873, 12,780 maunds or 467 tons (12) Brahmapur—exports in 1872, nil; in 1873, 20,370 maunds or 745 tons. (13) Balughat—exports in 1872, nil; in 1873, 34,383 maunds or 1,258 tons. (14) Hill—exports in 1872, 234,598 maunds or 2,587 tons; in 1873, 38,283 maunds or 1,401 tons (15) Small places—exports in 1872, nil; in 1873, 53,750 maunds or 1,967 tons Total in 1872, 844,424 maunds or 30,822 tons; in 1873, 789,420 maunds or 28,893 tons. The whole of this, however, is not Dimappur produce. A great deal of the rice of the west and south-west of Rangpur District is collected at the Dimappur marts on the Atrai and Karatoya, and so sent to Calcutta.

Of the foregoing marts, Patiram, Kumarganj, Chandganj, Kaliganj, Chak Gopal, Fakiranj, Rangamati, Paglibandar, Samja, Brahmapur, and Balughat are all on the Atrai river and in Dinajpur District, Jiban Bazar or Goraghat is on the Karatoya. Hili is on the

Jamuna, and in Bogra District, but largely exports Dinajpur rice, and is therefore returned here. All these. marts are in close proximity to each other. Mr. Robinson seems to consider these returns of exports to be understated. When Collector of the District in 1873, he estimated that the total export of rice from these marts could not be less than 1,500,000 maunds or 54,910 tons. Of this amount, it appears that from 800,000 to 1,000,000 maunds, or from 29,285 to 36,607 tons are consigned down the Matabhanga river to Calcutta; it is known that at least 200,000 maunds or 29,285 tons are conveyed by the Eastern Bengal Railway: a small quantity, probably from 10,000 to 20,000 maunds, or from 366 to 722 tons, follows the canal route; and the remainder probably finds its way into Districts south of the Ganges for local consumption. In the winter of 1873 the crops of this large rice-producing tract failed, and the registered exports in 1874 did not exceed 10,000 maunds or 366 tons altogether. The rice exported by way of the Mahananda and Jalangi amounted in 1873 to 25,000 maunds or 915 tons from Dinappir, 53,000 maunds or 1,940 tons from Maldah, and 120,000 maunds or 4,392 tons from the large mart of Hili in Bogra.

With the above statement may be compared the figures of export of paddy, rice, pulses, jute and cilseeds from the railway stations of Raiganj, Kaliaganj, Radhikapur and Hilli between the years 1936 and 1939, reproduced from pp. 49-50 of the Settlement Report for the district:—

		Pac	ldy	Ric	P C	Gram an	d Pulse	Ju	te	Kerose	ne oil	Oil-s	ceds
Station	Year	For- warded	Re- ceived	For- warded	Re- ceived	For- warded	Re- ceived	For- warded	Re- ceived	For- warded	Re- ceived	For- warded	Re- ceived
Raiganj	 1936-37 1937-38 1938-39	4,320 	25,060 	55,721 30,306 40,808	566 	681 	3.962 	139.491 72.614 22.727	1.317 1.184 Nil	3.086 	20,025 21,237 17,140	3,480 8,783	497 9,476
Kaliyaganj	 1936-37 1937-38 1938-39	2.746 5.390 20,769	13,337 8,435	39,275 43,139 31,584	7 8	14.288	461°	6,275 4,278 926	6 Nıl Nıl		1,501 	1.465 11.999	200
Radhikapur	 1936-37 1937-38 1938-39	5,550 12,048 13,907	Nil 	121 	2 	Nil 	26 	2,005 Nil 1,445	Nil Nil Nil		225 	Nil 	Nıl ::
Hili	 1936-37 1937-38 1938-39	22,379 13,458 19,047	37.187 	550,946	1.574	2.459	7,010 11,559 14,791		82 651 63	406 	17,538 20,932 22,247	21 	12,543 17,623 17,050

N.B.—All figures are in standard maunds.

Fruits and vegetables—Cultivation of fruits and vegetables includes bananas, mangoes, jack fruit and pineapples. Of bananas there are many varieties, some, such as the chini champa and mālbhog, being particularly popular and well flavoured. This fruit is grown near every homestead and is an important article in the diet of the people and a necessary part of offerings to gods and in all religious ceremonies. Mango trees are common but generally little trouble is taken in their cultivation and the fruit has very little merit. The best varieties of mango are the gopālbhog, fazli and lambā bhāduri. Jack fruit almost as common in every village as bananas. They need practically no cultivation and bear heavily. Probably for

this reason they, like the plantain, have little market value, though these are freely taken by all people. Pineapples are very generally cultivated, but are rather poor. Other cultivated fruits are pummelos, pāpiyās, and litchis, of which a few trees may be found here and there. Among wild fruits found in the district may be mentioned the tamarind, boir, jam and bel; these fruits are common enough and may often be found growing near villages. Date trees grow wild in considerable numbers in the southern portion of the district, especially in the thanas of Gangarampur and Tapan, but the fruit is of little worth. These date-palms are commonly tapped for toddy, which is drunk unfermented or made into treacle. The palmyra

palm or tāl is most commonly found in the thanas of Gangarampur, Itahar, Bansihari and Tapan. The toddy obtained from this tree is generally drunk after fermentation sometimes it is taken unfermented. Except in the bazars, every homestead or bari has its garden where a large variety of vegetables are grown for home consumption. The principal vegetables grown for the market are brinjal, potato, sweet potato, radish, a small arum and various kinds of cucumbers, gourds, and pump-Brinjals are quite fine in the south. Turmeric and onions are grown to some extent and beans and dantasag a kind of spinach, are produced for home consumption. Patsag, a variety of jute, is used by the poorer classes as a vegetable, being caten young.

In recent years the cultivation of such vegetables as cauliflower, cabbage, carrot, lettuce, turnip, etc., or the so-called European vegetables has received much encouragement, and the town of Balurghat at any rate receives a good supply. The cultivation of tobacco has also improved. Wheat is being introduced in several areas with much success, as well as ground-nut in Hemtebad and Raiganj.

Cattle—The local breed of cattle resembles that in most other parts of the State, being small and weak. No attempt at systematic breeding is made, and the improvement of live-stockprogramme of the State which aims at upgrading the cattle by introducing improved types of bulls and artificial insemination centres in particular areas, while castrating or otherwise removing indigenous scrub bulls of that locality, has not yet been effective in this district. The necessity of reserving grazing areas and for growing fodder crops has never been seriously considered. The local cattle, owing to their small size and weakness, are unfit for heavy and intensive ploughing and are also very poor milkers. Every year, however, the local stock is replenished by the importation of large numbers of fine draft bullocks bought at the big fairs and melas of the district, in which livestock is imported from Bihar and U.P. The people are thus saved the trouble of breeding their own cart bullocks, while for ploughing purposes they are content with the small animals locally available. The buffaloes found in the district are generally imported, although even the imported breed is small. The buffalo is used for drawing carts, but in the khiyar lands where the land is hard and the soil heavy, the baffalo draws the plough as well. The Settlement Officer of the district used the following mot juste: "If the Bihar bullock is the touring car of the jotdar, the buffalo is his lorry." This creature is more extensively emploved in West Dinajpur than even in Malda. Like the bullock, the buffalo has to serve two purposes, to draw the plough and to draw the

cart. He is especially favoured in the heavy clay khyar lands because of greater strength and ability to pull the plough through the sticky soil. Santals are adept in using buffaloes with the plough. Milch buffaloes are kept in small numbers in the low-lying country on the lower reaches of the Punarbhaba. Goats of a small short-legged type are common. In the cold weather flocks of large castrated goats are imported from Bihar for slaughter. Small flocks of sheep are reared in Hemtabad and Itahar thanas. The local poultry are of a small type, but improved strengths of Rhode Island Reds are reared by private gentlemen and farmers in Gangarampur and Balurghat. There is a sturdy variety of local duck in Kaliaganj.

Pasturage—The staple cattle fodder is paddy straw and most cattle are stall fed. Only after the harvest are cattle let loose to crop off the stubble, which constitutes probably the only pasture that the cattle can get at. A small amount of kalai and matar is grown in Kaliaganj and Gangarampur as cattle fodder. There are very few grass lands, but in the western thanas there are coppies on which the cattle are let loose. The better class of peasantry feed their cattle some mustard oil cake and khari salt. Very little napier grass is grown and there is nothing like an organised attempt of creating pasture land.

West Dinajpur does not suffer very much from cattle disease, the reason being that very infrequently is the land wholly inundated. The veterinary service available, however, does not seem to be adequate.

NATURAL CALAMITIES

The following is a bare chronological account of the natural calamities that have visited the district since the 19th century:---

Chronological List of Natural Calamities District—West Dinajpur

1865 — Famine (minor)
1866 — Famine (minor)
1873 — Famine
1874 — Famine
1891 — Scarcity (severe)
1892 — Flood — (9th July)
1897 — Earthquake
Scarcity
1908 — Scarcity
1909 — Scarcity

OCCUPATIONS, MANUFACTURES AND TRADE

Occupations—The district is almost entirely agricultural. In the census of 1951 it was found that about 48 per cent. of the total population

dependent on the cultivation of land owned, about 26 per cent. were dependent on the barga system of cultivation about 10 per cent. on landless agricultural wages, and about 0.5 per cent, on the receipts of zemindari dues. These agricultural livelihoods account for about 85 per cent. of the population. The small ratio that the rent-receiving interests bear to the rent paying interests is proof of the enormous concentration of the proprietary rights of the soil in the hands of a very few persons. Industries are of little importance and only 2.79% of the present population are supported by them. In 1911 the proportion was 3%. 3.89 per cent. of the population are supported by commerce, 0.47 per cent. by the various means of transport, and 7.67 per cent, of the population are supported by other services and miscellaneous sources. This last category which covers the professional classes has increased from under 1 per cent. in 1911. The ratio between the cultivators of land owned and agricultural labourers is wider than in any other district, which explains to some extent why so much labour is imported during the harvesting and sowing seasons from Bihar. Of organised industry there is very little. There are only a few rice mills in Hili, Kaliaganj, Balurghat, Kardaha, Bansihari, etc. Raiganj has a few establishments for handling jute. As few as 58 persons earn their living by stock-raising. 523 persons live by fishing (as distinguished from dealing in fish). 1,802 persons live by husking grains and pulses, of whom 1,035 are women. There are few millers of oil: only 157 oilmen ply their industry throughout the district. Handlooms do not play an important part, as only 385 persons earn their livelihood mainly through handlooms and allied industries. There are as few as 253 cobblers and persons engaged in making leather products, 265 blacksmiths, and 319 workers in other metals including brass and bell metal. There are 169 registered practitioners, of whom 4 are women; only about 907 persons are engaged in the educational services and research; the number of lawyers in all the district is only 91.

As already mentioned, manufacture in the general meaning of the term on anything like a large-scale is practically non-existent.

17 rice mills were registered in 1951 with the Chief Inspector of Factories, West Bengal, of which 2 were located in Raiganj, 10 in Hili, 2 in Kaliaganj and 1 each in Bangalbari, Dalimgaon and Durgapur. A few more are being newly built in several places, as already noted.

Rice husking was at one time a fairly important industry, which has been replaced by a number of modern rice mills. The manufacture of jaggery or gur from sugarcane is carried on quite extensively. The crushing of the cane, or

the boiling of the juice to make the gur is generally done by the cultivators themselves. The · wooden or stone mills for crushing the cane have been replaced by iron mills. The usual practice is for several families to combine to hire a mill between them, thus reducing the cost and ensuring a sufficient supply of cane to keep the A mill is worked by a mill fully occupied. pair of bullocks walking in a circle. The juice is boiled in shallow iron pans placed one below another in series, the refuse cane, after it has been squeezed dry, being used for the fire. The finished product is purified with milk and other purifiers before it is poured out into earthen jers in which it is allowed to solidify. Most of the gur manufactured is consumed locally, being a staple article of diet amongst the people of the district.

Fisheries—There is reason to believe that at one time the district was a great country for fish. Perhaps during the period when it formed a large diara tract between the Ganges and the Teesta. It was known, indeed, in ancient times as Matsyadesh. The silting up of the rivers and the recession of the Ganges and the Teesta have been perhaps responsible for the decline of this industry. The habits of inhabitants have also changed. Large numbers of Rajbansis, who formerly followed fishing as an occupation, have now taken to agriculture as both more profitable and respectable. The number of fishermen families is now very small and their methods primitive. A very detailed account of fishing and fishing gear will be found in Buchanan Hamilton's treatise, parts of which have been reproduced in this volume as an appendix. His description of fishing gear and fishing boats still holds good in every respect today in West Dinajpur.

Weaving—Weaving is still regarded as one of the principal industries, though the number of professional weavers are now very small and few of them are entirely dependent on weaving for a means of livelihood.

The census of 1951 reported only 116 persons as following cotton spinning, sizing and weaving as their principal means of livelihood. An account of coarse cloth (phota) of jute and cotton mixed, is manufactured for home use by Rajbansi women all over the district.

Mats and baskets—The mats and baskets in general use all over the district are mostly made by Doms, though a few Santals employ their leisure in this sort of work. The matting used for walls, ceilings, and floors of houses, compound fences, boat roofs and cart covers is made of lengths of split bamboo, woven crosswise, and is both cheap and serviceable. It is called chātēi. Baskets also are generally made of split bamboo, though cane is sometimes em-

ployed for finer work. These baskets are of many kinds and play an important part in the daily life and domestic economy of the people. Different kinds of baskets are used for carrying earth or manure, provisions, fruit and vegetables, washing rice, and many other purposes. The finest examples of the work of Doms are the large closely woven baskets used for storing grain, and the hemispherical baskets of different sizes, called dons, universally used as grain measures. Small stools (mora) and cart covers (chhai) of matting and bamboo are also made by these people.

MEANS OF COMMUNICATION

There is reason to believe that in the days of Muhammadan rule the present limits of the district were well provided with roads. One of these roads ran from Dum Duma or Ganga rampur to Ghoraghat, thus connecting two im portant military stations. It is said to have a fine road in its day and to have formed the basis of the present District Board road from Gangarampur to Ghoraghat via Patirampur and Hili. Another road joined Pandua with Gangarampur via Bansihari, and still another Pandua with Ekdala-Bahirhata. A fourth road went along an embankment from Pandua to Raiganj along what has been described before as the Mukdam Band. In Major Rennell's map and in his list of roads in Bengal and Bihar, published in 1777 and 1781, respectively, a large number of roads is shown as leading from Dinajpur town to various places. The rivers also provided excellent means of transport as even now their banks are studded with big bazars and markets. Between Rennell and Buchanan Hamilton's time and the Revenue Survey of 1861-3 the roads of the district deteriorated. Major Sherwill, writing in 1863, observed "the district is not famous for good roads". The principal thoroughfares now are two both recently renovated. In 1947 the partition of the district left the present district's roads and means of communication grievously cut in all directions. The use of the Punarbhaba, Atrai and Jamuna was suddenly and entirely stopped, these rivers flowing through Pakistan territory for the rest of their southward passage. The Gangarampur-Hili Road stopped at Hili and the Gangarampur-Raiganj Road little used formerly was in a bad state of repair. Before the Partition there was little occasion to use the Malda-Gajol-Bansihari-Balurghat road. After the Partition this road became the lifeline of the district. The Katihar-Raiganj-Radhikapur-Dinajpur-Parbatipur metre gauge line was cut by the partition line at Radhikapur. The use of the Eastern Bengal Railway was denied altogether because while the town of Hili remained within the district, the precincts of the railway station fell to the share of East Bengal. Thus in 1947, after the Partition, the district started its career

with a most lamentable disorganisation of communication. To add insult to injury there was no District Board at all and naturally no adequate funds for taking up the maintenance of District Board roads. An ad hoc District Board was formed with the rump of the District Board left over by the Partition and other nominations, to which an ad hoc sum of money was granted by the Government to carry on. The only link of good road that existed in 1947 in the district was the Balurghat-Hili road which was metalled and macadamised. It is in this sphere that the Government stepped in and acted with boldness, imagination and swiftness. In 1948, barring the 16 miles of Balurghat-Hili road, there was not a furlong of good modern road in the district. But between 1948 and 1952 the Government succeeded in building a very fine network of trunk roads. The Khejuriaghat-Malda-Gajol road striking through the middle of the district of Malda was extended beyond Gajol to Bansihari, Patiram and Balurghat with a branch from Bansihari connecting Kaliaganj. Another modern highway struck out from Kaliaganj to Raiganj. This tuning fork of a road system with its two prongs, Bansihari-Gajol and Bansihari-Raigani-Kaliaganj, completed a great trunk road from end to end of the two hitherto neglected districts of Malda and West Dinajpur, and opened up a vast agricultural tract, which produces much agricultural wealth and valuable fruit, the value of which it has not been possible fully to assess owing to the high freight charges unavoidable in a well-nigh inaccessible region. The Bansihari-Kaliaganj-Raiganj branch connects the important centres of trade in West Dinajpur district itself; which are Balurghat, Patiram, Kumarganj, Gangarampur, Kaliaganj and Raiganj.

There are other roads which are being taken up for improvement which are the Balurghat-Tapan-Gagarampur Road; the Patiram-Samjia Road; the Raiganj-Churamanghat Road.

On account of the Partition the only bit of railway line left in the district is the metre gauge line from Katihar to Radhikapur with intermediate stations at Raiganj, Bangalbari and Kaliaganj.

Since 1949 a good airlanding strip has been developed at a point two miles north of Balurghat town. This is now a non-scheduled (1952) all weather landing ground for Dakotas and smaller craft and has proved invaluable not only for the maintenance of normal amenities of the district but also to the jute trade.

LAND TENURES

An account of the land tenures of the district will be available in Buchanan Hamilton's survey published as an appendix in this volume. Buchanan Hamilton also gives a very valuable account of the changes that land tenures in the district underwent between 1793 and 1808. Apart from revenue-paying estates, revenue-free estates and resumed estates, the following systems of land tenure still obtain in the district.

Istimrari taluks—(1) Istimrari or Mukarrari taluks—These are those which were created by the zemindars or others having a proprietary right in the soil, before the Permanent Settlement of Lord Cornwallis in 1793. They were granted to the lessees, their heirs and successors, in perpetuity, at a fixed rate of rent. The holders of these tenures can transfer or sublet their taluks in patni, ijara or otherwise. The tenures are nable to sale only for arrears of rent, and by a decree of the Civil Court, under the provisions of Act VIII of 1869. In the case of the sale of the parent estate under Act XI of 1859, for arrears of Government revenue, the holders of istimrari taluks are protected from ejectment or enhancement of rent on the part of the auction purchaser.

Patni taluks—(2) This tenure had its origin on the estates of the Maharaja of Burdwan, but has since become common throughout Bengal. It is a tenure created by the zemindar to be held by the lessee and his heirs for ever, at a rent fixed in perpetuity. A salami or present, equal in value to from 3 to 5 times the annual rent, is paid by the lessee to the zemindar on the creation of the grant. The grant once made, the zemindar is divested of connection with the property, the patnidar acquiring every right of proprietorship which the zemindar possessed. On failure to pay the rent, however, the zemindar has power to sell the tenure under the provisions of Regulation VII of 1819. A patnidar has the power of subletting his tenure, the sub-tenant acquiring the same rights as the patnidar himself possesses from the zemindar. A patni when sublet becomes a dar-patni; a dar-patni when sublet becomes a sc-patni. Arrears of rent from these sub-tenures are recoverable under Act VIII of 1869.

Ijaras—(3) An ijaras is a temporary lease or farm. The ijardar has no permanent interest in the estate, and his sole object is to make as much as possible out of the cultivators during the term of the lease. He is, however, debarred from ousting the tenants, or from enhancing their rents. In some cases a zemindar makes over his estate in ijara to a person to whom he owes money, in order to liquidate the date. These latter are called dai-sudijaras. Ijaras are generally granted for a term of 4 or 5 years, sometimes for 8 or 10 years, but very seldom for a longer period than 20 years. A zemindar cannot oust an ijaradar, except by a decree of the civil court for arrears of rent under Act VIII of 1869. In the event

of the sale of the estate for arrears of Government revenue, the purchaser can oust the ijardar, except in the case of an ijara granted for a term of 20 years or upwards and duly registered under the provisions of Act XI of 1859. An ijara is sometimes sublet, and becomes a dar-ijara, the term, of course, being limited by that of the ijara itself. The dar-ijaradar enjoys all the rights and privileges of the ijaradar. The term $t\bar{a}luk$ is not nowadays used in connection with $istimr\bar{a}ri$ tenures which are called simply $istimr\bar{a}rs$. $Ij\bar{a}r\dot{a}s$ are generally spoken of as $ij\dot{a}r\dot{a}$ $mah\bar{a}ls$.

Cultivating tenures or jotes—Next come the cultivating tenures or jotes, which are thus described by Hunter:—"(1) Maurusi jots are holdings created by a zamindar, to be held by cultivators in perpetuity at a fixed rate of rent. These tenures are transferable, and the purchaser acquires all the rights and privileges of the original holder. (2) Istimrari jots are cultivators' holdings, the rents of which have not been altered for a period of 20 years, and the owners of which have thus acquired the right of holding them free from liability to enhancement. These tenures, like the foregoing, are saleable by the holders. (3) Jots of cultivators with occupancy right are holdings of at least 12 years' standing. The owners of these jots cannot be ejected, but the rent can be enhanced by a suit in the civil court. (4) Jots of tenants-at-will are the holdings of cultivators who do not possess a right of occupancy and are liable to ejectment and the payment of enhanced rents. (5) Nij-jots are the home-farms of the zamindars." He also describes some other kinds of holdings, which are now no longer in existence.

Rent-free tenures and holdings—Lākhirāj or rent-free tenures are of several kinds, viz., Brahmattar, Debattar and Pirpál. The meaning of these terms has already been described in connection with revenue-free estates. The distinction between them and these latter is that whereas revenue-free estates pay no revenue to Government, the revenue payable on rent-free tenures is charged to the parent estates of which they originally formed a part. Chākrāni lands are holdings granted in return for services rendered to the zemindar, and are liable to be resumed by him when the services of the holders are no longer required. Rent-free tenures and holdings generally are exempt from all payments to the zemindar. Except in the case of Chākrāni lands, most of the present holders are purchasers from the original grantees or their descendants.

The holders of cultivating tenures are known as raiyats or in local parlance jotedārs. There is often little to distinguish them from undertenure-holders cultivating their own lands, ex-

cept that the latter have the privilege, which ordinary jotedars do not possess, of subletting their lands to tenants at fixed rates.

Besides the above there are two classes of cultivators who occupy land under the holders of cultivating jotes. These are chukanidārs or under-rayats, who are allowed to occupy a piece of land for a specified term, generally one or two years, on payment of a stated sum as rent. the sum being fixed without reference to the quantity of land occupied, and ādhlārs, persons who cultivate a raiyat's land, and in return for their labour, and for supplying the necessary plough bullocks and agricultural implements, receive a half share of the produce. Neither of the above classes have any rights in the land they cultivate. The land occupied by a chukānidār is called thikā land. A large number of the smaller holders of cultivating jotes in the district stand also in the position of chukānidárs or ādhiars to other jotedārs.

EDUCATION

The statistics of educational institutions published in the statistical section of this volume

give a picture of the state of education in the district. The district lost its major seats of learning with the Partition of the State in 1947. The district School Board looking after the primary education of the district started a fresh career in 1947 and so did the District Board. Balurghat and Raiganj were created municipalities in 1951, and as such, they have not been able to do much by way of municipal education. The High School of Balurghat is an old institution. There is an old school at Churaman in Raiganj subdivision. Two colleges have been opened after the Partition. The Balurghat College was started in September 1948 as an Intermediate Arts College. It was affiliated to I.Sc. in 1950. In 1953 it has a roll strength of about 250. It received aid from the Government. The Raiganj College was started in August 1948 and received in 1950 a grant of Rs. 44,000/- from the Government under the Refugee Dispersal Scheme. It has its own building and a roll strength of about 130. It was affiliated to I.A. in 1948-9 and is now expecting affiliation in I.Sc. Both Colleges have to be helped by the Government as the income cannot meet the expenditure.

: Unmetalled : unmin Railways with Station TAPAN : Sub-drvision . . . POPULATION OF DE W.DINAJPUR REFERENCES SHOWING AMOUNT OF CULTIVATED LAND PER CAPITA IN EACH SUB-DIVISION & POPULATION OF EACH THANA. Boundary International. Headquarters District .. : Police Station . Police Station SUB-DIVISION BALURGHAT PER CAPITA CULTIVATED LAND ... 0.92 ACRES SUB-DIVISION RAYGANJ PER CAPITA CULTIVATED LAND ... 1.07 " Name : Sub-division : Metalled.. ; District .. . State .. Road 1 DOT = 1000 PERSONS. Z Scale N.B. THE AMOUNT OF CULTIVATED LAND IS TAKEN FROM THE CROP SURVEY REPORT OF 1944-1945 & THE POPULA-TION FROM THE CENSUS OF 1951 Q H 8

APPENDIX I

GAZETTEER

Balurghat—Headquarters town of the district and of the subdivision of the same name, situated in 25° 13′ N. and 88° 47′ E., on the banks of the Atrai river, containing a population of 18,121. It contains the district offices, civil and criminal courts, a registration office, a college and a high school. The latter is a promising institution. There is a large and well found hospital-dispensary started principally by private subscriptions, the local zenindar, the late Rajendra Nath Sanyal, being a liberal subscriber. There is little worth describing in the town of Balurghat itself. It is a very ordinary town in appearance, though, being situated on the high banks of a fairly large river, it is well drained and healther than many of the places in the district. The view from both banks of the river is picturesque enough especially in the rains. The nearest railhead is Kaluganj, about 60 miles due northwest. The Balurghat airport is about two miles north of the town.

Balurghat Subdivision—The Sadar subdivision of the district, lying between 25° 10′ and 25° 32′ N., and 88° 23′ and 89° 01′ E., with an area of 585.6 sq. miles. It contains a population of 328,114, the density being 560 per sq. mile. The number of villages is 1,048. The subdivision is divided for administrative purposes into five police stations, viz., Hdi. Balurghat, Kumarganj, Tapan and Gangarampur. It was formed in 1947.

Bansihari—Headquarters of the police station of its name, 39 miles west of Balurghat and forms the important trijunction of the Malda-Balurghat road and the Banshari-Kusmandi-Kahaganj-Raiganj road. There are public offices in this police station. There are many ancient sites within the thana which extends over an area of 134.2 sq. miles. At Bansihari near the bridge over the Tangan old curved stones have been salvaged and preserved on the western bank. Similarly at Andharmanik (J.L. 267) on the Malda-Bansihari road where the latter crosses the Bahakhari, the ferry point is known as Patharghata which contains remains of an old stone temple. Names such as Bara Kusba, Kismat Kasba, Araji Hujuri Kasba, on either side of the Malda-Balurghat road, near the border of Malda district adjacent to Deotala in Malda are suggestive of a string of Muslim forts. The name Habili (J L. 192) very near Andharmanik close to the Malda-Bansihari road is also suggestive. The road which takes off from Malam (J.L. 200), two and a quarter miles south west of Bansihari, from the Malda-Bansihari road and goes north, and then west to Mahandighi and Altadighi to the north-western corner of the thana is an old brick paved road and still contains the remains of an old bridge. There is an interesting old mosque at Gopalpur (J.L. 123) about 4 miles north of Malam where the road bends to the west. Gourdighi at Bairahata (J.L. 5) is an ancient Hindu tank while Maliandighi (J.L. 112) and Altadighi (in J.L. 4) are celebrated Muslim tanks. Kasba (J.L. 108). Bairahata (J.L. 5) and Ekdala Bahirhata now in Kusmandi police station contain the ruins of the sents of Muslim power in the 15th and 16th centuries The country all around is strewn with the ruins of old buildings. In the north east Elahabad (J.L. 230) and Sihal, the former about 6 miles to the north east of Bansihari police station and the latter 7 miles to the north east of Bansihari on the Bansihari-Mahipaldighi road are ancient villages, once famous in history.

Churaman—A big village on the Mahananda on the south-western border of the district, in the jurisdiction of the Itahar thana. It is 14 miles from Raiganj railway station. It is a considerable grain mart, the paddy and other produce grown in the surrounding country being exported in boats down the

Mahananda. The Churaman zemindars, an old family with considerable estates in the neighbourhood, have their home here and their family residence about 7 miles from Raiganj is a large and commodious, red building with extensive grounds. There is a Government dispensary close to the house and boys' and girls' schools.

Gangarampur-Village in the Balurghat subdivision on the east bank of the Punarbhaba river. It is situated on a main roud 32 miles west from Balurghat town and is the headquarters of a police station 127 square miles in extent. There are several interesting places in the neighbourhood. Within a mile of the village there is a sylendid old tank, called Dhaldighi, dating from Muhammadan times, where the largest cattle fair in the district is held. This fair is a very old one, but of recent years its importance has declined, owing to the competition of other fairs which have come into existence in the vicinity. In Muham-madan times Gangarampur was called Danidama and was a frontier military post. The commander of the troops, called the Wazir, is said to have lived on the banks of the Dhaldighi tank which was probably excavated by the Muhammadans, as its he from east to west seems to indicate. In later times under British rule Damdama was the seat of a Munsif as well as of a Daroga. A little above Gangarampur on the east bank of the Punarbhaba are the extensive ruins of Bannagar, the city of Ban Raja, a mythical Hindu monarch a devotee of Shiva, who fought with Krishna, and is said to have been ultimately overthrown by an mfidel race from the west, possibly identical with Alexander's Greeks. The site of this ancient city appears to have originally contained the remains of many stone temples and other buildings of massive architecture, but for centuries now the ruins have served as a quarry for builders all over the district, and four pillars of coarse granite and a slab or two of sandstone, which form part of a ruined mosque but clearly have a much earlier origin, are all that is left of its ancient grandeur. Other portions of the mosque are of brick and indeed the whole site of the city is so thickly strewn with bricks that it is clear that a great number of brick buildings must have stood there at one time. I think it probable that most of these bricks date merely from Muhammadan times, and are the remains of the lines in which the troops were quartered. The University of Calcutta in 1937-8 undertook the excavation of Bargarh and brought out a report in 1948 Some of the objects salvaged are preserved in the Asutosh Museum of Calcutta University and some are with a local club Prachya Bharati at Balurghat. Tradition attributes the Tapandighi in police station Tapan is a fine tank more nearly resembling a lake, which is situated 8 miles south of Gangarampur, to Ban Raja and near it are many remains connected with his name. Another interesting old tank situated in the Gangarampur jurisdiction is the Kaldighi lying a little to the east of Dhaldighi. This tank is attributed to Kala Rani, queen of Ban Raja. Two miles south of Gangarampur is Nayabazar (Mauza Gopalpur) a large grain mart on the banks of the Punarbhaba, from which a considerable export of paddy is carried on by river.

Hemtabad—Headquarters of a police station of its name in Raiganj subdivision, covering an area of 74 sq. nules A full account of Hemtabad will be available in Buchanan Hamilton's description of the division of Hemtabad published elsewhere in this volume as an appendix The description holds good to this day. Hemtabad is 4 miles north of Bangalbari Railway station on the Katihar-Radhikapur Railway line.

HIII—A town at the eastern extremity of the district, which used to be a very important rice centre

before the Partition of 1947, having been on the Bengal and Assam Railway Line. The denial of the railway line after the Partition has diminished the importance of the town. Before 1947 Hili used to have 16 to 18 rice mills but since 1950 quite a number of them have been dismantled and re-established in places like Kardaha, Bansihari, Kaliaganj and Raiganj. Hili also used to be an inland port called Hili Bandar on the left bank of the Jamuna river. The boat traffic has also died away on account of the Partition.

Rahar—The south-westernmost thana of Raiganj subdivision 165 sq. miles in extent. Italiar the head-quarters of the police station is situated almost in the centre of the police station. In this police station too there are many ancient sites, one of which is Churaman (J.L. 164) which is about 7 miles south by west of Italiar. Such names as Subarnapur (J.L. 165), on the Mahananda and Indran (J.L. 16) on the Surviver and Amritakhanda, Rudrakhanda, Brahmakhanda on the boundary of Italiar in Raiganj police station are very suggestive of ancient settlements.

Kallaganj—The headquarters of a police station in Raiganj subdivision, the police station covering an area of 120.3 sq. miles. Kallaganj is now the most important railway centre in West Dinajpur district, the other two being Raiganj and Radhikapur. The distance from Kallaganj to Balurghat by road is about 60 miles. Having acquired importance after 1947 as a railhead and the central point on the road connecting Raiganj with Balurghat the police station has flourished beyond measure and the more important rice mills of the district are now located in Kallaganj.

Kardaha—Traditionally Kardaha is the place where Krishna cut off the 998 hands of Bāna Raja and burnt them Kardaha forms one of the important zemundari kutcheries of the Dinajpur Raj and has several ruins and temples. It is now an important grain mart. It is situated about 7 miles west of Tapan police station on the east bank of the Punarbhaba, about 8 miles south of Gangarampur.

Kumarganj—Headquarters of a police station in Sadar subdivision north of Balurghat police station. The thana is 110.8 sq. miles in extent and used to form an important inland port on the Atrai, midway between Dinajpur and Balurghat on the Dinajpur-Balurghat road.

Kusmandl—Headquarters of a police station in Rugany subdivision. The extent of the thana is 120 sq. miles. The police station is about midway Kaliaganj and Bansihari on the Kaliaganj-Bansihari road. This police station is also studded with many ancient sites. There is a raised ridge running across a great length of the thana, which is known as the Ushaharan road, over which Aniruddha son of Krishna is supposed to have eloped with Usha, daughter to Ban Raja. About seven and half miles east of Kusmandi is the celebrated Mahipaldighi (J.L. 190) and about two nules further east of Mahipaldighi is Panchapagar (J.L. 217) the ancient site of Panchapagari mentioned as unidentified in the History of Bengal Vol. 1 by R. C. Mazumdar. Ekdala (J.L. 197) is adjacent to Sihal of Bansihari and about 2 miles to the north of Elahabad mentioned before. This Ekdala is also an ancient site. At the western corner of Kusmandi there is Ekdala Bahirhata (J.L. 39). The thana is served by several roads all of which can be negotiated by jeep in February.

Mahlpaldighl—This is a large tank by the side of the Malda-Dinajpur town road about 7½ miles east of Kusmandi in the thana headquarters of Kusmandi. It is thus described by Buchanan Hamilton:—"In the north-east part of this division is a very large tank, supposed to have been dug by Mohipal Raja, and called after his name. The sheet of water extends 3800 feet from north to south, and 1100 feet from east to west. Its depth must be very considerable, as the banks are very large. On the banks are several small places of worship, both Hindu and Moslem, but none of any consequence; nothing remains to show that Mohipal ever resided either at the tank or at Mohipur, near it; but there is a vast number of bricks, and some stones, that probably belonged to religious buildings, that have been erected by the person who constructed the tank. One of the stones is evidently the lintel of a door, and of the same style as those at Bannogar, and may have been brought from the ruins of that city. The people in the neighbourhood have an idea that there has been a building in the centre of the tank; but this is probably devoid of truth, as there is no end to the idle stories which they relate concerning the tank and Mohipal. Both are considered as venerable or rather awful, and the Raja is frequently invoked in times of danger." In 1793 a branch factory of a larger indigo concern in Malda was creeted at Mahipaldighi by a Mr. Thomas, who combined the functions of indigo planter and Baptist Missionary. The remains of the old indigo vats are still to be seen on the north bank of the tank. It does not appear that the factory was ever very large or prosperous, or that Mr. Thomas had any great success with his mission work in that neighbourhood. It is said that Mr. Thomas utilised some of the old bricks and stones, spoken of by Buchanan Hamilton, in erecting his fac-tory buildings. It was here that William Carey the missionary, linguist, and horticulturist, first set up his mission and perhaps his first printing press, in the first year of nineteenth century. The tank with its lofty embankments covered with well grown trees, and its great expanse of water fringed with tall featherytopped reeds, is one of the most beautiful spots in the district, and something of grandeur and mystery still clings to it. A remarkable thing about this tank is that fish of the carp family caught in it are so tough and oily as to be quite uncatable. The flesh indeed is said to resemble rubber in consistency.

Naral—This is a village in Gangarampur thana (J.L. 102) about 4 miles east of Gangarampur police station on the Gangarampur-Balurghat road and about 2 miles north-west of the junction of the old Dinajpur-Murshidabad road. There are ruins of as many as 8 tombs said to be those of old Mughal generals, who during their Assam expeditions fell victims to fever or epidemic.

Raiganj—Headquarters of the Raiganj subdivision about 80 miles west of Balurghat. It is the centre of a police station 186.4 sq. miles and is also a railway station. Raiganj is, next to Balurghat, the largest and most important centre in the district. The population at the last census was returned as 15.473. The greater part of the town and surrounding country used to be owned by the Maharaja of Dinajpur, who has a large kachhahri there, and who founded the charitable dispensary. He derives a considerable profit from the market, in which fish is an important commodity. The Churaman zemindars also have valuable property in the town. A considerable trade is carried on in jute and oil-seeds, and, besides many jute godowns belonging to native merchants, the large Greek firm of Rally Brothers had a jute press near the railway station. The river Kulik runs through the town and there is a brisk trade by boat during the rains. Kasba Mahaso (J.L. 176) barely a mile west of Hemtabad and Chhoto Parua (J.L. 184), about 3 miles south west of Kasba Mahaso on the Kaliaganj-Raiganj road, in which can be seen the remains of Badsah-ka-takht, are now in Raiganj police station.

Raiganj Subdivision—The western subdivision of the district lying between 25° 15′ and 25° 50′ north latitude and 88° 02′ and 88° 23′ cast longitude. The

APPENDIX I—concld.

subdivision, created in 1947 extends over an area of 800 sq. miles, has a population of 392,459 and consists of the police stations—Bansihari, Kusmandi, Kaliaganj, Hemtabad, Raiganj and Itahar. The headquarters of the subdivision is at Raiganj on the Kulik river. Part of the former Katihar-Parbatipur line runs through this subdivision which has four railway stations—Raiganj, Bangalbari, Kaliaganj and Radhikapur. Beyond Radhikapur the railway line enters East Bengal. This subdivision is one of the most important centres of jute in North Bengal, the land being fertile and containing much pali soil. It is now opened up by two important highways. The highway Balurghat-Bansihari-Kusmandi-Kaliaganj-Hemtabad-Raiganj is expected to join National Highway No. 31 or the Bihar-Assam road while the Malda-Bansihari highway has opened up the south. Within this subdivision the Raiganj-Itahar-Churaman road, the Raiganj-Bindol road, the ancient Raiganj-Itahar-Pandua road part of which is called the Makdam band, the Pandua-Gazol-Dehabanda-Raghunathpur-Kaliaganj road, the Bansihari-Birol road are all remains of a fine net-work of roads connecting important sections of this subdivision.

Santosh or Mahlsantoshgarh (J.L. 71 Santosh Palashdanga). About 5 miles due west of Balurghat. There are ruins of an extensive *Garh* or Fort in this place, with a tank to the south of the fort. There are also ruins of a large house to the south of this tank, supposed to be the Assembly Hall of a Hindu ruler. There is a *Darga* in front of the garh where there are 2 Muslim graves one beside the other.

Tapan—Headquarters of the police station of its name in Sadar subdivision, the area of the police station being 170.3 sq. miles. This must be a very ancient place. There is a large tank called Tapandighi which is the biggest sheet of artificial water in the district. Tradition says that it is the tank at which Ban Raja used to offer his tarpan. There are ruins of 2 Muslim forts at Kasba (J.L. 64) and Kasba Madhabpur (J.L. 65), while there are large mounds suggesting buried structures at Dwipkhanda (J.L. 140) barely 2 miles to the east. Tapan is on the junction of the Kardaha-Balurghat road with the Gangarampur-Porsha road.

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APPENDIX II

An Account of Land Management in the District of West Dinajpur, 1870-1952

The figures related in Sections I to IV all refer to undivided Dinajpur district.

W. W. Hunter's Statistical Account of Dinaj-Dur

The present area of Dinajpur district after recent transfers is returned by the Boundary Commission at 4,095.14 square miles or 2,620,889 acres. In 1870 the Collector estimated that 2,032,287 acres were actually under cultivation, namely 1,016,148 acres under rec, 201,801 under jute and 841,338 acres under other crops.

Generally speaking a cultivator's entire holding is under rice, with the exception of a small patch around the homestead on which he raises crops of vegetables.

No improvement seems to have taken place in the quality of rice grown in Dinajpur; but the Collector reports that a great deal of marsh land, formerly waste, has been brought under rice cultivation within the last 25 years. The soil appears to have decreased in productive power by over-cropping; it is said that the land now produces less by one-fifth than what it did 25 years ago.

Sugarcane cultivation appears to have declined in Dinajpur district; and on this subject I extract the following remarks from the Revenue Surveyor's (Major Sherwill) report: "In former years the cultivation of sugarcane was carried to a much greater extent than it is now in Dinajpur. Various reasons are assigned for its decline. Among others it is asserted that the land has become less favourable to its growth since the waters of the old Tista have left this part of the country. However this may be, the deterioration of the cane is unquestionable."

At harvest and seed time gangs of labourers come to Dinappur from Purnea and other districts for field work, and are paid in money either by the day or month. Many permanent labourers are employed on the holdings of larger agriculturists; they are paid a small money wage in addition to their food, but never by a share of the crop. Many husbandmen who have a larger holding which they can cultivate with their own hands instead of employing hired labour for the purpose, make over the land on a metayer tenant to another person to cultivate. The landlord advances the seed, the tenant finding labour, oxen and implements. At harvest time after the crop has been gathered in, the seed grain originally advanced is repaid, and the balance shared equally between the proprietor and the cultivator. Occasionally the kind are provided by the landlord who in this case receives a larger share of the crop than if the cultivator had to find them. Occasionally also it happens that the landlord makes a money advance as well, but such instances are extremely rare. Women and children are largely employed for field work.

Of the total surplus rice of Dinajpur it is roughly estimated that one-half is exported to the north-western provinces by way of the Tangan, Kulik, Purnabhaba and other streams into the Mahananda and so into the Ganges; and that the remaining half is exported southwards. Most of the exports to Calcutta come by way of Atrai into the Mathabhanga. A little also finds its way down the Mahananda and on to Calcutta by way of the Jalangi route. The traffic on the Atrai river to Calcutta goes almost entirely down the Mathabhanga till the middle of October; after which if the Mathabhanga gets dry it goes round by the Sundarbans or by way of the E. B. Railway. In 1872, 844,424 maunds or 30,822 tons, in 1873, 789,420 maunds or 28,898 tons of rice were exported. The whole of this, however, is not Dinajpur produce. A great deal of the rice of the west and south-west of Rangpur district is collected at the Dinajpur marts on the Atrai and Karatoya and so sent to Calcutta. Of the marts Patiram, Kumarganj, Chandganj, Kaliaganj, Chak Gopal, Fakirganj, Rangamati, Paglibandar, Samjia, Brahmapur and Balurghat are all on the Atrai river and in Dinajpur district. All these marts are in close proximity to each other.

Yield per acre—A good average yield from land paying a rent of Rs. 1|8- per bigha or 9s|- an acre is stated by the Collector to be from 8 to 10 mds. of paddy per higha or 171 to 22 cwts, per acre. Exceptionally good land which pays as high as Rs 3/- per higha or 18s/- per acre, should yield 16 to 17 maunds of paddy per bigha or from 35 to 37 cwts, per acre. Upon some lands a second crop of pulses or oilseeds is grown. Khiar land produces only one rice crop in the year. But pah land produces the aus or autumn rice together with a cold weather crop of pulses or oilseeds. The Collector considers that a good return from land yielding both crops and paying a rental of Rs. 1/8/-a bigha or 9s/- an acre would be 9½ to 12 maunds of produce per bigha equivalent to from 20 to 26 cwts. per acre; and from land at Rs. 3/- per bigha or 18s/an acre 18 to 20 mainds of produce per bigha equivalent to from 39 to 44 cwts, per acre. These estimates are based on the standard bigha of 14,400 square feet.

Average land per agricultural family-A farm of 5 ploughs or about 25 acres in extent is considered a large holding for a peasant; but some of them cultivate as much as 12 ploughs or 60 acres. Three ploughs or 15 acres is considered a comfortable holding; and indeed a cultivator could maintain a small family from a single plough of five acres of land, although he would not be so well off as a respectable retail shopkeeper. As a class the husbandinen are generally in debt. The land is chiefly held by tenants at will; the proportion of cultivators with occupancy rights in the soil does not, in the opinion of the Collector, exceed one in every five of the general body of cultivators. There are very few husbandmen indeed who hold their lands under a right of occupancy, and who are at the same time exempt from enhancement of rent. No class of small proprietors exists in Dinajpur district who own, occupy and cultivate their hereditary lands themselves, without either a zamindar or superior landlord of any sort above them, or a sub-tenant or labourer of any sort below them.

Rice constitutes the staple crop throughout the dis-imperial trict. Of the total food supply the aman Gazetteer or winter crop grown on low lands and usually transplanted furnishes from 80 1881 to 96 per cent. The aus or autumn crop grown on high lands, about 17 per cent; the boro or spring crop grown on the borders of marshes and rivers in certain tracts supplies from 4 to 8 per cent. This last is the only crop in the district which demands irrigation and the water required is easily obtained from the immediate neighbourhood. Though the area of rice cultivation has widely extended in recent years, it is said that the productive powers of the soil have decreased owing to over-cropping. Among miscellaneous crops may be mentioned maize and millet, pulses, oilseeds, tobacco, jute, sugarcane, pan. The staples oilseeds, tobacco, jute, sugarcane, pan. The staples grown for export are rice, jute and tobacco. The cultivation of sugarcane is on the decline.

Khior land is never allowed to lie fallow. But pali requires an occasional rest of about one year in every five. The principle of the rotation of crops is not

known. There is still a good deal of spare land capable of cultivation, to be found in the south of the district.

There is little peculiarity in the land tenures of Dinajpur. It is estimated that over five-eighths of the total area of the district the superior landlords have parted with their rights in favour of any other metayar tenure holders. Only a small fraction of the cultivators have won these rights of occupancy of continuous holding of more than 12 years. The great majority are mere tenants at will.

Yield per acre—The average produce of an acre of good rice land renting at 95/- is about 20 cwts of rice Exceptionally good lands will sometimes yield as much as 37 cwts. per acre.

111 1903-04—Not available.

The following is a statement of land employment in District the district:-Gazetteer, 1912

Description	Area
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Area of the district			3,946 sq. miles.
Area under rice	••		998,700 acres or 79·6 per cent, of the net cropped area
Aman rice	••	• •	68.7 per cent, of the net cropped area
Aus or autumn rice	••	••	10 per cent, of the net cropped area
Boro rice			Very small area
Jute Rape and mustard Sugarcane			92,000 acres 90,000 acres 25,000 acres 9,800 acres
Area not available tion (rivers, beel vate sal forests)	for cul s, and	tiva- pri-	500,000 acres
Culturable waste, fallows			237,030 acres
Current fallows			505.080 acres

A little less than half the area of the district is cultivated. It is thus apparent that there is still considerable room for expansion of cultivation. Rice is still by far the most important crop, notwithstanding the rise in importance of jute in recent years. The principal crops are winter rice, autumn rice, jute and rape and mustard.

In the northern half of the district the soil is light ash coloured sandy loam changing gradually as one proceeds south to a stiff clay of similar colour. The former goes by the name of Pali, is very retentive of moisture and is capable of producing two crops; the latter is known as Khtor and ordinarily bears not a single crop. In the southern or khior area isolated putches of laterite soil are to be found here and there, especially on both sides of some of the larger rivers like the Atrai. Nowadays the beds of most of the rivers are deep and wide and the deposit of sand or silt by floods is no longer a factor to be reckoned with seriously over the greater part of the district. In the lower reaches of the Nagar, Purnabhaba and Mahananda owing to the lowness of the river banks floods are of yearly occurrence and large stretches of country are on this account given up to jungle or bear only occasionally crops of boro or spring rice, which is reaped just before rivers rise. Common rotations are autumn rice followed by mustard and jute followed by winter rice or pulse. In the extreme south of the district the Barind makes its appearance. The higher ground in this tract is generally barren and little attempt is made to cultivate it, though with time and determination this can be done successfully. The low ground is a stiff clay of reddish colour and is excellent winter rice land, though like the Khim area it does not lend itself to the cultivation of any other crop.

There are at the present day no embankments of any importance in the district though some traces of earlier works of this nature may be seen here and there. The most noticeable of these is a long straight embankment called mokdam bund running from Gajol in Malda to Raiganj. This embankment dates from Mohammedan times. Its object was partly to keep out water from the Nagar river which almost annually overflows its banks, and renders many thousands of acres unculturable, and partly to serve as a highway to the low-lying country on the south-western border.

Yield per acre: Not available.

Average land per agricultural family-The average size of holding in possession of several classes of cultivators is as follows:-

General average			 3.10 acres
Rayats at fixed	rates	of rents	 7.29 "
Settled raiyats			 3.15 ,,
Occupancy			 2.54 ,,
Non-occupancy			 2.30 ,,
Under-raiyats			 ·26 "

An accurate estimate of the rate at which cultivation in the district has extended is impossible, as the cultivated area has never been properly ascertained. Revenue Survey of 1861-63 took no account of cultivated area, and the figures given in the annual reports are more or less guess-work. It is probable that between the beginning of the last century and the time of the Revenue Survey there was little progress made in this direction, as the Revenue Surveyor speaks of large tracts being covered with dense trees and grass jungle, intested with wild animals. After the famine of 1873-74 price of food-grams began to rise and agriculture at once began to assume a more attractive aspect. As the local cultivators were ill-suited to the hard work involved in clearing heavy jungle, the Manager of the hard estate made the experiment of importing Santhals from the Santhal Parganas. The experiment was attempted with such seriousness that many zemindars imutated his example and since then these settlers have been migrating into the districts in ever increasing numbers, with the result that this extensive jungle tract has to a great extent been brought under cultivation, and the cultivated area of the district has been increased by about one-third. It must not be supposed that these Santhal settlers retained possession of all the jungle lands that they had acquired. The general practice is for the zemindar to settle the lands to be cleared with them for a period of years at a very low rate. At the expiry of the period, the land having been brought under cultivation and having greatly gone up in value in consequence, the rent is raised to the level of that of similar lands in the neighbourhood, whereupon the Santhals promptly move on to some other spot where uncultivated waste lands are to be had. While the native Bengalee cultivators take their place.

There has up to date been little or no advance in the

direction of improvement in agricultural practice. The only agricultural improvement if such it can be called which has really succeeded in the district, is the substitution of the iron sugarcane mill for the primitive wooden machine, with the result that a larger percentage of juice than before is obtained from the canes.

In the settlement the difference between culturable and unculturable fallow or jungle were sometimes artificial, and the ideas of 1934-40 members of the staff might vary. The term "culturable fallow" was rarely used,

and big stretches of grass land or maidan which had never been ploughed or had been fallow for over three years appear in the statement below under "old fallow" (culturable but not cultivated). The net result is that of the land classed as "Culturable other than current fallow" that under bamboos, thatching grass and sal woods totalling some 92,000 acres in all is not really available for cultivation for it is already producing articles which are valuable, or indeed, as bamboos, indispensible for the agricultural community. Even the old fallow and perhaps the culturable jungle hardly can be regarded as available for further cultivation and this includes high arid maidans and heaths, the poorest land in the district.

It is significant that Dinajpur, with its scanty population, has as large a proportion of its area under crop, as neighbouring districts with a much denser population. Indeed if land area alone is considered a greater proportion of the Dinajpur district is cropped than of the Malda district. The Dinajpur figure is 77.7 per cent. against 73.3 per cent. for Malda. The explanation is that those other districts have a far higher proportion of two-cropped land and possibly that crop yields are lower in Dinajpur than in some other districts. Actually the Malda and Rangpur Settlement Reports both give estimates of paddy and jute yields which are not very different from those obtained from Dinajpur. So the explanation of low yields may not hold, but in addition to the land of double-cropping one may suggest the absence of subsidiary sources of income and the absence of valuable cash crops, grown in Rangpur as the reason for high proportion of sown area and low population. Agriculture in fact in Dinajpur is extensive and not intensive. Only 9½ per cent. of the net cropped area is dofasli, twice-cropped, against 27.3 per cent. in Malda and 41 per cent. in Rangpur. Only the paddy growing districts of the south and west, such as Birbhum, 24-Parganas and Khulna have less.

No study of the economic condition of the agriculturists of the district would be complete without mention of the adhi system or half-share cultivation. The system is both wide-spread and ancient. With regard to its antiquity Buchanan Hamilton classes "share-cultivators" with common labourers, and "low artificers" such as basket-makers and washermen among the poorest class of the society. The adhiars are, however, rather better off than labourers. Their number is stated to be "very considerable." They were men who had one or two ploughs which they worked themselves. If they could work more land they took more in adhi, and for six months in the year they, together with the small raiyats were financed by the big cultivators of the overthirty-acres class by advances in cash and grain. In 1938 the net sown area shown as cultivated by adhiars varied from over 24 per cent, in Bansahari to 13 per cent, in Kaliaganj and Kushmandi. There is general agreement that these figures are on the side of under-statement. The variations between different thanas probably represent a real difference and not just slack work.

The system is ideal for paddy. All crop which requires little capital and no expensive operations like weeding, watering, or ditching, such as are necessary for

growing jute, onions, sugarcane or chillies. One paddy can be grown very successfully by a man who has no capital except his own strength and ploughs and cattle.

Out of 1,524 adhiars 692 held less than one acre in tenancy right and a further 518 between one and five acres. That is, four-fifths of the adhiars held less land than is necessary to maintain a family and have to take adhi land in addition. As many as 103 were shown as having over ten acres. Perhaps co-sharers' lands were included, but it was agreed that a number of substantial cultivators take settlement of adhi lands to get extra profits and to secure maximum employment of their stock. It is not usually for the same adhiar to remain long on the same piece of ground. Indeed the attraction of the system is that men can be changed, or could try their fortunes elsewhere every fresh season.

The following shows in percentage the duration of adhi land held by present adhiar:

Up to 3 years	• •	••	56
3 to 6 years	••		23
6 to 12 years	••	• •	11
Over 12 years			10

Such a statement must be accepted with caution and many among the Settlement staff thought that through fear that long possession would create a right, the landholders understated the length of time the adhiar had been in possession, and frightened the adhiar into consent. Nevertheless as returns are more or less uniform there is truth in these figures.

A certain number of people give land in adhi because they are incapable through widowhood, minority, or old age and from sickness from cultivating themselves and supervising work of labourers. But the enquiries made by the kanungos working for the Land Revenue Commission clearly proved that most land is given to adhiars because the raiyat or jotedar has got more land than he can cultivate himself, even if he and his family worked full time on the land.

Although the extent of the system is some indication of its popularity, there is evidence that most jotedars of cultivating stock prefer to cultivate by their own ploughs, or by hired labourers, and give land in adhibecause they have not time to superintend the work on all their lands. Big Muslim or Rajbangshi jotedars may cultivate as many as 100 bighas by their own ploughs and labourers, and one Mahisya jotedar was reported to keep as many as 138 ploughs. Such people say that "nij hal" is more profitable than cultivation through adhiars. But poor soil may be better cultivated through adhiars, because it is better to get half of anything than to lose money on paying for labourers. The unfortunate adhiar, being anxious to make any sort of income, has to take any land offered.

On the other hand, the non-resident, or non-agricultural man who has land, prefers to cultivate through adhiars. It is said "Adhi is more suited for gentlemen."

Any proposal to give tenant rights to adhiars must be considered in the light of local ideas as to customary rights. The argument for making adhiars into tenants is that the adhiar is essentially a peasant; a man who cultivates the land for his family subsistence, using his own plough and cattle; that his present position is precarious, and it is not in the public interest to have a large mass of people in the countryside with no permanent interest in the soil. It is true that the adhiar holds a precarious position and instances have been found by the threat of withholding adhi settlement has been used to force surrender in social quarrels, and civil and communal litigation.

The argument for refusing to extend rights to adhiars, is that the adhiars do not regard themselves as having any rights; that they change their land and their "giri" (the jotedars) very frequently; and generally, by the custom of the country are regarded more as a servant of the jotedar or landlord than as independent landholders. They are mostly the poorer villagers and the jotedar sinance them through the difficult months. The jotedar also decides what crop is grown, and it is frequently divided at the khamar, or other place appointed by the jotedar, a sign of the master and servant relationship.

It is likely that the barya or adhi system requires different treatment in different parts of the province; but the balance of advantage in dealing with the adhiar of Dinajpur would seem to be on the side of inaction, and of non-intervention, until it is more evident than it is now, that the adhiars themselves really want more permanent rights.

Yield per acre and fertility of the soil—The district average may be put at about 17 maunds an acre for aman paddy. Experiments were carefully undertaken and individual experiments range from 6 maunds per acre to 30 maunds per acre. But the fact that the general trend of so many experiments over five seasons is so similar, is some guarantee of the general accuracy of the results which are 1.7 maunds of unhusked paddy on one-tenth of an acre of land. It does not, however, follow that a cultivator will get 17 maunds an acre from a holding of several acres of rice land, particularly after allowing for deterioration and waste in golas.

Aus paddy—The estimate of the staff based on their own local knowledge and local information is that the yield averages about 12 maunds an acre.

Boro paddy—A very few crop-cutting experiments were done on boro, which show 23 maunds to the acre, almost the same as the 24 maunds given by the Settlement Officer of Malda.

If the cultivators themselves are to be believed, the fertility of the soil is decreasing, for on all sides one hears the complaint that the soil does not give as much as it did. It is difficult to examine this complaint objectively, for there is so little evidence as to what crop yields are now, or were at different times in the past. The average yield of winter rice, as shown by 280 experiments of one-tenth of acres appears to be 17 maunds to the acre. The Director of Agriculture's figure is 21 maunds, though I believe this to be somewhat too high. If cultivators' own statements were to be believed, the yield would have to be put at about 6 maunds an acre. One must refer to Buchanan Hamilton for any serious estimates of yields in the past. He quotes some farm accounts given him by actual cultivators, and these place the actual yield of aman paddy grown as a single crop at 30 maunds an acre and from 18 to 36, with an average of 28. These were the cultivators' own statements and cultivators are no more likely to have overstated their crops then than now. This, for what it is worth, is some indication that the outturn of paddy is rather less. Sherwill's Revenue Survey Report did not venture to give any estimate of yields, but in 1870 the Collector reported to Hunter for his Statistical Account that a good average yield from land paying a rent of Rs. 1/8/-per bigha is from 8 to 10 maunds of paddy a bigha, i.e., 24 to 30 maunds an acre. This is a much higher figure than any one would assert today to be a normal outturn of paddy, but the Collector's justification for his estimate is unknown, and suspicion is thrown upon his statement by the reference to Rs. 1/8/- a bigha or Rs. 4/8/- an acre. Such a rent is most unusual today, being more than twice the district average for raiyati rent, and is altogether incredible for any but a freak rent in 1870. Also a few pages carlier there appears a

statement "The soil appears to have decreased in productive power by over-cropping; and it is said that the land now produces less by one-fifth than what it did 25 years ago." Things never are what they were. At the same time a Deputy Collector reporting to Hunter from Rangpur put the yield of aman rice from one-crop land at 21 maunds an acre, and from two-crop land at 15 maunds an acre, figures which do not vary greatly from present estimates, and it is not obvious why yield in Dinajpur should have been so much more than in Rangpur. One must conclude, therefore, that what the Collector wrote in 1870, is poor evidence that the yields are less, though as regards rice, the opinion must be recorded that there is some reason to believe that outturns are less, but that the matter is very open. For other crops there is no evidence that yields have in any way diminished, but rather the contrary. Buchanan Hamilton puts the yield of mustard seed at 5½ manuds an acre—not very different from Settlement figures—and of jute, at 9 maunds an acre, as against the 6 of cultivators' own statements, but even his estimate is much lower than any figure which is accepted today.

The opinion of those who have worked long in the district is that cultivation here compares unfavourably with what is seen elsewhere, in Rangpur for instance. Attention has been drawn to the low proportion of two-crop land in the district. One cannot afford to ignore the possibility that under Bengal conditions and with the Dinappur cultivators' himited desires, a population of under 600 to the square nule is not enough to grow two crops an year, or to get much more out of the soil than is obtained now. As it is, great number of Bihari and Santhal labourers comes into the district every winter to help with the harvesting. Moreover, it appears that ploughing, harrowing, and weeding are all done less thoroughly than in Rangpur. The soil is worked to less fineness than what is seen elsewhere. Large clods are left about and the "mugur" or clod-breaking mallet is comparatively little used. Again weeding of jute and aus paddy is haphazard. Many people have commented upon the casual or half-hearted way in which the summer crops are weeded in the north of the district.

Average land per agricultural family—The same figures have been tabulated from the Economic Enquiries made by Assistant Settlement Officers. It was noted that though a few 100-acre land were available, there were no giants who held thousands. The results may be compared with those obtained from the Land Revenue Commission. The enquiries of the Land Revenue Officer show that about five-eights of the persons in 3/4th of the families held less than five acres of raiyati land, and hence must, in all probability, have some source of income other than those lands. The enquiries of Assistant Settlement Officers over four years show that families which include between a third and a quarter of the total population are in possession of rather less than two-thirds of the land.

The following is a statement of land employment in the district as at present constituted—

	Are	
	•	
	76,123	acres
	552.895	,,
		"
bah	00,000	,,
Į,u1,	7 407	
• •	1,401	**
	727,192	,,
	•	
	53,700	acres
	673.492	.,
	55,00	"
cui-	00 544	
		"
ation	91,422	4)
	pan,	76,123 552,895 90,687 7,487 727,192 53,700 673,492 33,768 eur- 88,544

APPENDIX II—concld.

Description Area Total uncultivated area (current fallow, culturable area other than current fallows and area not available for cultivation) 213,734 acres	The general tendency of the agriculturist is to grow as much aman as they can. The other crops grown include jute, rabi and tobacco. The general productivity has been deteriorating slightly. Proper manufung is rare, nor any rest given to the lands. Fresh silt deposits do not play any conspicuous part. The
Area of the district 890,904 ,, Irrigated area	acreages under aman, robs and bhadoi are given below:—
The following is a statement of crops in the district:—	Crop Ishaque Survey Settlement
	Aman 512,916 504,606 Rabi 46,642 60,566
Description Area Rice—	Bhadoi 56,526 48,329
(a) Aus 51,895 acres	It will appear from the above that acreage under
(b) Aman 534,656	rabi has decreased and that under aman and bhadoi has increased. The increase in the acreage under
(c) Boro 1,008 "	aman paddy may be attributed to favourable weather
Wheat 3,195 ,,	conditions. The following is a statement of crops in the
Barley 4.037	district;—
Gram (pulse) 3,426 " Other foodgrains including pulses 10,662 "	Paddy—
Oilseeds—	(a) Aman 538,942 (b) Aus 73,907
(a) Linsced 1,138 "	(c) Boro
(b) Til 308 ,, (c) Rape and mustard 52.671	
Cuma usan s	Total 613,061
Jute 1,757 ,,	Wheat 3,102 Barley 5,694
Tobacco 1,459	Barley
Fodder crops, including Joar and Kalai	Total area under cereals and pulses (other
Fruits 4,365 ,,	than rice)
Potato 4.229	Sugarcane 1,647 Oilseeds –
Total area sown 727,192 Area sown more than once 53,700	(a) Til 195
Net area sown 673,493	(b) Rape and mustard 34,040
A very high proportion of land in this district is	Potato 2,939 Jute 16,254
VI Ishaque cultivated by bargadais, the ownership	Jute 16,254 Mango 4,036
Survey: being concentrated in the hands of more intelligent jotedars known as the deca-	Tobacco 1,559
1944-45 mans.	Area not available for cultivation including
The following agricultural statistics are given for a	water 101,745
little less than the district area:—	Culturable area but not yet cultivated:— (a) Culturable waste 45.613
Cultivated Cultivated Uncultur-	(b) Jungles 8.813
area and its waste and its able waste	Total 66,730
percentage percentage and its to the total to the total percentage	77 . 1
area area to the total	Total area of the district 885,426
area Ishaque Survey 599.577 57,055 95,191	The following is a comparative statement of Ishaque Survey and District Settlements figures:—
80 7 13	Description Ishaque Settlement Difference Survey
Settlement (1934 583,035 94,012 85,369	Unculturable waste meluding water 101,743 91,422 + 10,321
40) 27 12 11	Culturable waste 66,729 88,544 — 21,815 Cultivated:—
Under this survey there were 6,249 acres of forests and jungles and 20,057 acres under various descriptions	Aman paddy 538,942 534,656 + 4,815
of water.	Total area of the district 885,426 890,904 — 5,478
The portion under sal forests is productive addition to the economic resources of the district. But that	The following is a statement of density of population, per capita crop and paddy areas in the district:—
under other forests, beels and marshy lands, is waste. If reclaimed, this would not only add to the acreage under cultivation of crops, but it would also go in	Total population . 583,484 Total area of the district . 890,904 acres
improving the health of the district. The acreage under culturable waste has decreased and that under	Density of population per sq. mile 421
unculturable waste almost constant. The decrease in	Total cropped area (net cropp-
the acreage under culturable waste may be attributed	
to the higher prices in the agricultural commodities in recent years.	Total paddy area 613,062 ,,
•	Per capita paddy area 1.05 "

APPENDIX III

Extracts From

An Account of the District of Dinajpur In 1808-9 by Dr. Francis Buchanan Hamilton

(Drawings referred to in this account have not been reported)

I SOIL

The soil, when dry, is in general of a very light ash-colour, often almost white, but becomes dark when moist. In a few places, however, chiefly near the Korotoya, the soil is a very red and stiff clay. Such soil, wherever found, seems to be called Ranggamati, and many places derive their name from this circumstance; for in Bengal this kind of soil is rather unusual. The common ash-coloured soil, which occupies more than 99 per cent. of the whole district, is of two kinds.

The one, in dry weather, becomes exceedingly hard and impenetrable, and retains very little moisture, so that in the heats of spring it is entirely destitute of vegetation. In wet weather again, it changes into a soft stickly mud. This is called Khyar and Matiyal. The first expresses its parched state during the dry season. The latter is said to be a provincial corruption for Athia, which implies its stickly quality during the rainy season. Another derivation is given of the first appellation; it is said to signify saline or alkaline, and much hand in Bengal is, no doubt, of that nature; but this is by no means the case in Dinapur.

The other ash-coloured soil contains a much larger proportion of sand, on which account, it is said to be mixed (Doangsh). This is much more retentive of moisture than the purer clay, and in the dry season produces more vegetation. Its tenacity also being diminished by the mixture of sand; even the wretched implements and cattle of the native are able to penetrate it in the dry season, so that it produces a crop with the early rains of spring, while the hard clay is still impenetrable to the plough.

The greater part of the stiff land produces, therefore, only one crop of rice, which is sown in the middle of the rainy season; but with the occasional rains, that happen in winter and the early part of spring, some portion, often a considerable one, is ploughed, and then produces two crops of rice.

A great proportion of the mixed land produces either two crops of that grain, or a great variety of valuable articles, that grow in the dry season. On this account it is frequently called *Poli* or the nourishing soil.

Much confusion, however, prevails in the application of the terms Khyar and Poli. Mr. Hatch, when he made the settlement of the estate of the Dinajpur family, assumed this distinction, as the foundation of his estimate. He considered as Khyar all such land as produced only one crop, and as Poli all such as was capable of producing two crops in the year As, however, some of the former is really more valuable than much of the latter, many exceptions were made, and much land really of a stiff soil is reckoned Poli, while much of a mixed soil is only considered as Khyar. Among this last may especially be mentioned, the sandy banks of many rivers, which do not contain clay enough to enable them to produce many rich crops, but which are very capable of producing certain articles with the early rains of spring. The soil is usually called Chora by the natives, as being situated on the bank of a river, or Baliya as consisting mostly of sand. The extent of this cannot exceed 2/3 per cent. of the land in this district, while the red earth may occupy \(\frac{1}{2}\) per cent. the real Doangsh 46, and the Khyar 53.

MINERALS—It is impossible to find a district less interesting to a mineralogist than Dinajpur, as it consists entirely of soil, sand, and clay, and these in no

great variety. The soil is seldom very deep. Under it is often a bed of clay; but sometimes even this is wanting, and the soil rests on sand.

The clay is of three kinds: first, a black moist smooth clay; second, a red hard clay, which contains black angular concretions that are sometimes indurated. This resembles entirely a porphyry in a state of decomposition. Third, a yellow hard clay, which contains much ochre, sometimes in a sort of veins. It also frequently contains small roundedpebbles, and seems to be a rock in a state of decay. All these are fit for the potter, and all of them become red in the kiln.

The sands are of two kinds: first, large-grained dark-coloured sand, mixed with black mud; when water is found in this, it is always bad; second, a fine light-coloured sand of quartz and mica. In digging wells, the water is usually found in this, and is generally very good.

The wells in the stiff-clay land are in general best, as that soil prevents the surface-water from penetrating. In some places, such as between the Tanggon and Punabhoba, water has seldom been procured by digging; and when it has been found, the wells have been at least 60 feet deep. In other parts, such as Bongsihari, it is usually found at a depth of from 20 to 30 cubits: but in most places it is found at a still less depth.

It is said, that formerly, where Rajgunj now stands, the people used to dig out a clay called *Khorimati*, with which they white-washed their houses. Such earths are common in many parts of India, and are shistose mica or granite in a state of decay; the mica being the predominant and colouring matter. It is said, that Mr. Hatch, formerly magistrate ordered the pit to be shut, which is not at all probable.

In some parts of the district, nitre was formerly made; but there seems to have been nothing peculiar in the soil, and it might be made equally well any where with the earth taken from the floor of cow-houses, as was practised here. The Company has of late withdrawn the manufacture to more favourable situations.

II DIVISIONS

Division of Hemtabad

By far the most celebrated Muhammedan place of worship, either here or in the vicinity, is near Hemtabad, and is a (Durgha) monument, dedicated to Mukhdum Dokorposh, where the saint's tomb is shown, and where there is a small rude mosque of stone, adorned with pillars and carvings, which, it is evident from their containing human figures, have been taken from Hindu buildings. In the market-place at Hemtabad, the same saint has a monument, which is much frequented on the day appropriated for the commemoration of his name; and near his own mosque, which was adjacent to his house, he seems to have erected another in memory of Kotub Shah, who was the most holy personage in the reign of Ghyas-uddin, as Dokorposh seems to have been in the reign of Sultan Hoseyn. The mosque of Kotub Shah has also been ornamented with stone pillars, the spoil of infidels. Four fakirs attend the mosque of Dokorposh, which is in tolerable repair, as well as the tomb, but the other buildings are quite ruinous. They have 500 bighas of land, free of rent, but it is of a wretched soil. This mosque, from an inscription over the gate, would appear to have been built in the year of the Hegira 996, by Sultan Hoseyn.

At Baliyadighi is a mosque near a tank, which has an endowment of 1000 bighas of land; and the fakir, who has the hereditary charge, lives in a brick house, and in a decent manner. There is no Hindu place of worship of any note.

The antiquities of this district are rather interesting, and are situated immediately west from Hemtabad. It is said that formerly there governed at this place, a Hindu raja, named Mobes, to whom much of the neighbouring country was subject. During his government, a certain Muhammedan saint (Pir), named Buzerudin, came and sat down at his gate, where he seems to have been but coldly received. Soon after, came a still more celebrated person Mukhdum Ghuribal Hoseyn Dokorposh, and the raja immediately fled to Dhaka, which he is said to have founded. The Pr., I should suppose, was accompanied by an army, but tradition by no means supports this conjecture. On the contrary, it is said, that the raja fled merely because he was shocked at the destruction which the two barbarian saints and their attendants, committed on innocent cattle and poultry; Mohes, therefore, was probably very different from the Hindu rajas of the present day, as indeed all rajas of former times are said to have been A Muhammedan saint, in these days, who attempted to kill a cow in a Hindu country, would run great risk, unless he was protected by an army. In support of my opinion, I must mention, that soon after Mohes had been expelled by the saints, Sultan Hosevn appears to have been at the place, and gave his daughter in marriage to Mukhdum-uzi-udin, brother to Dokorposh. The son by this marriage, Mu-khudum Shah Bazit, is said to have retired to Sondwip. and took up his abode there; but his son Jamaludin returned here, and was buried near his grand uncle In the inscription on his tomb, it must be observed. that he is called Jamaludin, son of Shevkh Yuhia. On the whole I am inclined to believe, that Mohes raja was sovereign of this part of the country, which, not being included in the provinces of Barondro or Maithilo, did not probably belong to the kingdom of Gaur, until the time of Hoseyn the conqueror; and this territory may have been the country called Kamacah, which he added to his dominions. Having premised so much on the history of the place, I shall now describe its present appearance.

Near a tank, a little way west from Hemtabad, there is a space of ground about half a mile in diameter, over every part of which bricks are thickly scattered, and in some places the foundations of walls may be traced. In some places, this is thickly covered with trees and bushes, and in others, it is clear: at the northern end is a small hill, formed of bricks, and said to have been the public office (Kuchery) of Mohes raja. On the surface are a good many large squared stones, of which material, probably, a considerable part of the building consisted. South from that, about 100 yards, is a still larger heap of ruins, and here also are several stones. one of which, apparently the lintel of a door, is a good deal orgamented. This ruin is said to have been the raja's house. Immediately south from this heap are shown the foundations of a small square apartment. made of bricks in the centre of which is a tomb, said to be that of *Pir* Buzerudin. The door of stone is still erect, and as will appear from the drawing. (No. 2) has been handsome From the figures on it, the workman-ship is, no doubt, Hindu, and in all probability, it has been a door in the raja's house; at the south end of the ruins are the mosques and adjacent buildings, which I have no doubt, have also been built from the materials of the raja's abode. A door in the outer wall has still more perfect figures, than that which has been drawn; and the figure on the lintel strongly resembles the image of Gautama and his two favourite disciples, as usually represented in the temples of Ava. The pillars are remarkably clumsy, quite in the Hindu style; and being all of different forms and lengths, could not have been originally intended for the places which they now occupy. Besides, on a stone lying near the mosque is carved a human figure, quite entire. I have given a drawing of this building, (No. 3) as being one of the most entire in the district.

About a mile and a half beyond this ruin is another, which has been surrounded by a brick wall, and is usually called the Tukht or throne of Hoseyn (Padshah) the king. The tukht consists of a quadrangular truncated pyramid, of about 20 feet in perpendicular height, and is composed of bricks heaped confusedly together, intermixed with these are some large carved stones, evidently of the same style as those of Mohes raja's house; but whether they have been brought from thence, or whether they are the ruins of a temple, that formerly may have been on the spot, I cannot say. On the summit of this pyramid is a considerable square area, in the centre of which a terrace has been raised about three feet high; and this has been regularly built with cement, and its sides have been ornamented with mouldings covered with plaster. It was here, it is said, that Hoseyn Shah sat, and belield sports which were exhibited at the nuptials of his daughter. South from the pyramid are the ruins of a brick building, the roof of which has fallen in, but the walls are standing, and have been encrusted with carved bricks. The building is nearly square, with arched doors and windows, and is elevated on a brick terrace about five feet high. This is said to have been the house that was erected for the accommodation of the princes during the ceremony, after which the whole seems to have been given to religious men. The tombs of two saints (Welent and Bahador Shahs) now occupy the throne of the king, and many tombs of saints and fakirs surround the pyramid. There is a small endowment of land for supporting the fakir who supplies the lamps burned at the tombs of the most distinguished of these person-

Between the two ruins many bricks are scattered on the fields, and a very wide road, with a ditch on each side, may be traced most part of the way.

Division of Kaliyagunj

The only remains of antiquity that I saw or heard of is at Borogang, in the southern part of the division. These are several mounds, consisting of bricks, covered in a measure with soil, and extending about 30 yards in diameter. Near them are many small tanks, like those of a Bengal town. On one of the mounds is situated the tomb of a Muhammedan saint, surrounded by a brick wall. The fakir says, that it was built by one of the Bengal kings, which is very probable: but his authority is as nothing, for he was a poor illiterate creature, with a silly show of devotion. Even while I was speaking to him he continued to mutter prayers and to sob forth pious ejaculations. Around the monument (Duryah) are a good many stones, like those at Hemtabad, but less ornamented. There is no tradition concerning the founder of the ruin. I have no doubt of its having been a Hindu edifice, and that the monument has been built from its materials.

Division of Bangsihari

In this division there is no place of worship of any note, but there are several antiquities near the thana; at about half a mile south from this place is a small Hindu temple, called a Mondir, a work apparently of considerable antiquity. Its base is a quadrangular prism, about 20 feet high, and 12 wide. Its summit is a pyramid of about the same height. This part of the building has been much ornamented with carved

bricks, especially a kind of escutcheon on each face, that possesses some degree of good taste. The artists have been ignorant of the method of constructing an arch; for the door is contracted above, to a point, by the horizontal rows of bricks gradually encroaching on its width; not the smallest tradition remains concerning its founder, and the image has been removed.

At a little distance west from this mondir begins a narrow elevated ridge of land, perhaps half a mile wide, which extends west to the Beliva about two miles, and seems to me entirely artificial. It is every where full of small tanks, inequalities, and heaps, many of which consist almost entirely of bricks. The largest of these has been lately opened, probably in part to look for hidden treasure, and in part to procure bricks for building an office (Kuchery), for collecting the rems, and this latter view has not been in vain. The building has probably been a temple, in form of a polygon. The outer wall is about four feet thick. At the western end of this elevated space are two tanks of considerable dimensions, which are almost filled up, and entirely choked with weeds. The place is called Brojobollo-bhopur, and I have no doubt has been a considerable town; but no tradition remains.

About 11 mile west from the Beliva, is a very large tank, called Melandighi, which is nearly choked with weeds. The only tradition concerning it is, that it was dug by a princes (Rani), and that a miracle was necessary to procure water. About 11 mile further west is Gordighi, a tank, the water of which has extended about 600 yards N. and S. and 400 yards E. and W. and which of course is a Hindu work. A considerable portion of it has now so far filled up, that it is cultivated for rice. About 1,200 yards west from this tank is another, called Altadighi, which extends nearly to the same dimensions, but is placed with its greatest length from east to west, and therefore is a Muhammedan work. Between these two tanks are the runs of Borohata, which are very large heaps or mounds, that consist in a great measure of bricks. In many places the foundations of walls may be traced, and even the dimensions of the chambers. All these chambers are of a small size, owing to which they may have resisted the attacks of time better than more spacious apartments. They are chiefly situated in the southern division of the town called Kutwari. In this part are some small tanks that have evidently been entirely lined with brick. In the centre of the ruins are indubitable traces of a small square fort, which has been surrounded by a double wall of brick, and an intermediate ditch. The ruin to the north of this fort is almost entirely without the trace of regular form, but the quantity of bricks which it contains is great. At its northern extremity is the monument of a Muharamedan Pir, Badul Dewan, which is built of bricks; in its cate are two stones, but there is nothing about them to determine, whether they have been brought by the founders, or taken from the ruins. There is no sort of tradition concerning the persons who either founded or destroyed these works.

I observed also in this division, on the road towards the S.E., two places where there small tanks, and heaps of earth and bricks, which may have been towns; but there was nothing about them which indicated their ever having been places of considerable importance.

In the N. E. part of this division is a very large tank, supposed to have been dug by Mohinal rain, and called after his rame (Moybuldighi R.). The sheet of water extends 3800 feet from N. to S., and 1100 from E. to W. Its depth must be very considerable, as the banks are very large. On the bank are several small places of worship, both Hindu and Moslem, but none of any consequence; nothing remains to shew that Mohipal ever resided either at the tank, or at Mohipur, near it; but there is a yast number of bricks, and some

stones, that probably belonged to religious buildings, that have been erected by the persons who constructed the tank. One of the stones is evidently the linter of a door, and of the same style with those at Bannagor, and may have been brought from the ruins of that city. The people in the neighbourhood have an idea, that there has been a building in the centre of the tank; but this is probably devoid of truth, as there is no end to the idle stories which they relate concerning the tank and Mohipal. Both are considered as venerable, or rather awful, and the raja is frequently invoked in times of danger. A canal and road, formed from the earth, thrown out, leads south from the tank, about four rules, where they join others leading east and west, but to what distance I did not ascertain.

Division of Gongarampur

The antiquities of this district are very numerous; and in giving an account of them, I shall have occasion to mention most of the places of worship, and most of the public works of any note. I shall proceed in the order in which I saw them.

First, about seven miles southerly from Dumdummah, is a very fine tank, named Topon (Tubbone R.), and the largest in the district; for the water seems to have extended 1100 feet from N to S, and 1150 from E to W and the space occupied by the bank is about 300 feet wide, making the total dimensions 4700 feet by 1750. On the east and west sides have been three entrances through the bank, each had a descent to the water (Ghat) level with brick. On the south side have been two entrances, and on the N. side, one: opposite to the is a small heap, probably the rum of a temple, and beyond this an avenue between two small tanks. which, together with the avenue, occupy the width of the great one. To the north of these is a space of about half a nule in extent, broken with small tanks, like the situation of a town; and near the northern extremity of this is a large heap of bricks, covered with soil, once probably a temple of considerable size. These tauls are said to have been made by Ban raja and to have been the place where he performed his riligious ceremonees (Toposya), and where he swang before Shiva for 1000 years, suspended by hooks passed through the skin of his back. It is from this that the name of the place is derived.

East from Topon, on the banks of the Punabhoba, is Kordaho, now a place of some trade, but celebrated as having been the place where Krishno burned the 998 arms of Ban raja, which he had cut off in battle.

The proper name of Dumdummah is Devi Kot. It received its present appelation (which signifies the place of war) from its having been a military station during the early Muhammedan government, as it probably was then on the frontier; for I have already mentioned that the province called Barendo extended no farther north than this place. While the troops were stationed at Dumdummah, the chief officer, under the title of Wazir, seems to have resided on the banks of a very noble tank, which is named Dahal Dighi, and has evidently been formed by Muhammedans: its water being about 4000 feet from E. to W. and 1000 from N. to S. It is probably exceedingly deep, as the banks thrown out are very large. They have been a good deal spread, and form many irregular rising grounds, finely planted; and surpass in beauty anything of the kind that I have ever seen. On many different parts, especially towards the N. E. corner are heaps of bricks, probably the ruins of the bouses that were occupied by the Moslem officers. On the centre of the north side is the monument (Durgah) of a saint (Pir) named Mullah Ata-ud-din, contiguous to which is a small mosque. Both are very ruinous, but a canopy is still

suspended over the tomb, which is much frequented as a place of worship and the fakir has an endowment of 200 biggals (about 100 acres) of land. The present occupant is a remarkably handsome man, and has a perfect formed Arabian countenance, although his ancestors have held the appointment for several generations. A descent, paved with stone, leads down from these buildings to the tank, and the materials have been evidently taken from a ruin, as broken columns, parts of doors, windows, and stone variously carved, are intermixed with such as are quite plain. Traces of the human form on the pedestal of a column shew that the rums from whence they were taken have been those of a Hindu building, and confirm the tradition of the supply having come from Bannogor The Wazir, who is reported to have founded the mosque and to have dug the tank, is said to be buried between them, and a large cavity covered by long stones is shown as his grave. From an inscription over the gate of the mosque, it appears, that it was built before the time of Ata-ud-din, and of Shekh Mukbu (another saint), by Wazir Shair Musaur of Mozofurabad, commander of the troops of Firuzabad, in the reign of Hoseyn Shah, Sultan of Hostina, son of Mosofur Shah, A.H. 718. From an inscription under the former, it would appear, that a place for prayer (Gombuz), which has been erected behind the tomb, was built by the order of Sekandar Shah, son of Majahud Shah, son of Avas Shah, A.H. 765. Also from an inscription in a wing of the mosque, it would appear, that this was erected as a place of prayer of Ata-ud-din by Futeh Shah, son of Mahmud Shah, A.H. 854. A part of the mosque, called Hamada, from an inscription in it, was built in the reign of Kykaos Shah, by the order of Sakandar Sani or the 2nd, A.H 872. Finally from an inscription over the door of an apartment to the right of the mosque, and which was a kitchen for the use of fakus, it would appear, that it was built in the time of Mukhdum Mullalı, when Mozofur Shah was king. The date is no longer legible.

At a little distance east from Dahal Dighi is another tank of very large dimensions, called Kala Dighi and supposed to have been dug by Kala rani, the spouse of Ban raja, exclusive of the banks it is about 4000 feet long from N. to S. by 800 feet wide.

North from the tanks called Dahal and Kala are many small ones, which formerly in all probability were in the suburbs of Bannogor, the residence of Ban raja, of whom I have already given an account.

The ruins of Bannogor occupy the east bank of the Punabhoba, which here runs from N. E. to S. W. for about two miles, beginning a little about Dumdummah. I first examined the citedel, which is a quadrangle of about 1800 by 1500 feet, surrounded by a high rampart of bricks, and on the south and east by a ditch: the remainder of the ditch has been obliterated or destroyed by the Punabhoba, which in the time of Ban raja is said to have passed to the north of the present course of the Brohmani; and many large water-course, which are to be seen in that direction, render the tradition probable. On the west face of the citadel is a large projecting part, probably the outworks before the gate. In the centre is a large heap of bricks said to have been the raja's house; and on the east face is a gate and a causeway, about 200 feet long, leading across the ditch into the city, which has been a square of above a mile in diameter, and has been also surrounded by a rampart of brick, and by a ditch. Towards its S. E. corner is the monument of Sultan Shah, which is ruinous; but a fakir has a small endowment, and burns a lamp before the tomb. The monument is much frequented by the faithful, and contains many stones, which from their position have evidently been taken from ruins, and pillars are of the same order with those

at the mosque of Dahal Dighi. They are somewhat more elegant than those at Adinah, and I have procured a drawing of one (No. 9), and of a door (No. 10), which I have no doubt belonged to Bannogor.

Near the monument of the Muhammedan saint are the two celebrated pools Omrito and Jivot, which I mentioned in my account of Ban raja. In their present state they are very different from the pools of life and immortality, which their names imply, as they are filled with abominably dirty water. They have never been large but the size of the heaps of bricks round them shown, that they have been surrounded by large buildings; and probably they have been sacred ponds (Pushkorinis), which occupied the areas of two temples. The women of the vicinity who have been unfortunate in their children, and have lost many by death, frequent these pools, and carrying with them two living fish of the kind called Kamach Singgi, bathe in each pond, and make an offering of a dish.

In Omrito a projecting stone was pointed out as the dead cow that had been thrown into the water by the infidel Yoyons, in order to deprive it of its virtues I proposed to take it out, which excited a smile of contempt in my guides, who assured me, that one of the Dinajpur rajas had tied ropes to it, and with three elephants had attempted in vain to procure this monument of antiquity. The pandit attached to the survey, who is perhaps somewhat of a philosopher, went next day with a dozen men and some ropes, and pulled it out with some degree of exultation. He found it to be an image of the bull Vrisho, which is usually worshiped by the sect of Shiva, and which the infidels very probably threw into the pond. This and the image of Gones now at Dinappur, which I have already mentioned, together with the custom of swinging attributed to Ban raja, pretty clearly show the religion of that tyrant (Osur) who opposed Krishno, as the temples of Shiva constructed by Rayon, which I have seen in the south of India, point out the worship of the opponent of Ram.

At the N W. corner of the ruins of the town, near the Punabhoba, are the remains of the monument of another Muhammedan saint, Pir Havakhari, which also have some columns, and other stones: and the same fakir who lights the lamp at the tomb of Sultan Shah attends on this, which is also much frequented by the devout.

Near this the river has undermined part of the ruins, and is encroaching on a thick bed of bricks, in which stands a column of granite of the same order with those in the monuments of the Muhammedan saints.

At a very little distance from the N. E. corner of the city is a large heap of bricks, said to be the ruins of a temple dedicated to Virupakhyo (Shiva) by Ban raja. In the time of Raja Ramnath of Dinajpur, two religious men were informed in a dream where the image was concealed, and hastened to inform the raja of their discovery. He accordingly sent people with the two good men, who pointed out the place in the ruins, and on digging there was found a Linga, for which the raja built a small temple, and settled 360 biggahs (about 180 acres) of land, with a monthly pension of 30 rupees on the two brahmuns, whose children now enjoy the fruits of their ancestors' virtue. It is said and believed in the neighbourhood, that this image, when discovered, was a cubit high. It has since gradually diminished, and is now reduced to a span. The new temple is very ruinous, and the brahmans who have the endowment will probably wait for a repair, until another dreamer can procure another raja, who will perform that work of piety. It is now, however, the chief place of Hindu worship in the division.

About half a mile west from the north end of the city, on the opposite side of the Punabhoba, is a considerable heap of bricks, overgrown with bushes, and placed on the side of a small tank. For any thing that appears to the contrary, this, as is related, may have been the house of the princess Usha, whose fondness for Oniruddho brought about the destruction of her father and native city.

About three-fourths of a mile beyond this heap, and on the other side of the Brohmani, is a place called Narayonpur, where there are many small tanks and heap of bricks like an old town. This is said to have been the field where the great battle took place between Krishno and Ban raja. Near one of the tanks, evidently of Hindu construction, is the monument of a Muhammedan saint. Pir Baha-ud-din, from whence to the tank is a large povement and stair, constructed of stones, that have evidently been taken from ruins. Near it is a small building of brick, much ornamented with carving, and which from its resemblance to the mausoleum of Ghyas-ud-din, at Pernya, probably contains the tomb of some person of rank.

The great number of stones in these ruins, and a vast many that have been removed by the Dinajpur rajas, to construct their works, show that Bannogor has been a place much ornamented and its walls show that it was of considerable size and strength. The people here allege, that all the stones which are to be found in the buildings of this district have been carried from it, and that Gaur owed its most valuable materials to the ruins of Ban raja's edifices.

III

ON THE POPULATION OF THE DISTRICT, AND THE CAUSES WHICH OPERATE ON ITS INCREASE OR DIMINUTION

On the important subject of the number of inhabitants, I have little or nothing to offer that is satisfactory, for no enumeration has been made by the officers of police or revenue.

A list, called Khaneh Shumari, containing a statement of the number of houses, families, tradesmen, castes, ploughs, looms, tanks, and other public works, religious and civil, that are under the care of the magistrate, is very commonly kept in native governments, and seems to be useful, where attention is paid to have it tolerably exact, which may in general be easily accomplished, and I have not report that the people were alarmed by the execution. I cannot however take upon myself to assert, that such a measure would not occasion alarm in Bengal, because the people, for some time at least, have not been accustomed to it; but I was told that several of the proprietors of land had made such lists for their own estates, without which indeed I cannot imagine how they should be descently regulated, neither did I hear that this had given any alarm or disgust to their tenantry. I was promised a sight of one of these documents; but the promise, as usual in such cases, was not performed.

The only manner that I have of calculating the population is from the extent of cultivation, which is of course liable to great error. Two calculations may be founded on this basis.

First. It will appear in my account of the agriculture of this district, that about 4,80,000 ploughs are required, and one man is the usual allowance for each plough. The men employed in actual agriculture cannot therefore be less than 4,80,000, and these I imagine will be nearly one-fifth of their families including old people and children, which will make the agricultural

population 24,00,000. Now, considering the very imperfect state of agriculture, and the rudeness of the arts on this district, I do not think that we can add more than one-fourth of this number for all the other classes of society, specially as a quantity of grain is exported. This will give 30,00,000 for the total population, being about 558 persons for each square mile.

Secondly. An estimate may be formed from the quantity of rough rice, after deducting seed, that I have calculated to be annually raised in this district, is about 368,00,000 mons, which according to the trials that I made will give 276,50,000 mons of clean rice. Now I have supposed, that to the value of 32,00,000 rupces of rice, or 44,00,000 mons are exported, and there will remain for consumption 232,50,000 mons Calcutta weight. Then allowing \(\frac{1}{2}\) seer of 96 Sa. Wt. for each person daily, which is the calculation usually made in this district, this quantity of rice will feed more than 40,00,000 of people; considerable deductions however must be allowed for grain that is wasted, distilled, consumed by fire, eaten by cattle, and used in the arts; but still this population seems to be exaggerated, and the calculation founded on the number of ploughs seems more suitable to reality.

The most remarkable encumstance is, that with this overwhelming population, there is a general complaint of a scarcity of workmen. The waste lands are attributed to a want of farmers; and common workmen or porters cannot be procured without the utmost difficulty.

The difficulty in procuring farmers for waste lands, I imagine, is owing to the extreme poverty of the generality of that class of men, who have no farther means than will just enable them to cultivate land that is in good condition, and from which they can receive an immediate and certain return; while the immense profit, which those who have any capital make by lending out their money to necessitious neighbours, prevents them from laying out money on improving the soil.

The difficulty of procuring workmen and porters proceeds, in my opinion, chiefly from the want of skill and of proper implements to facilitate labour, so that the quantity which individuals can perform is exceedingly small, and almost every person is therefore engaged. It must, however, I am afraid, be allowed that a want of energy and activity in the people contribute also to the same end.

That the population should be enormous is not wonderful; for there are not probably 1,000 persons born in the district who are in the army, or who have left it for service of any kind, or indeed who have at all emigrated, except scoundrels who are under the power of justice, or who have absconded from a fear of the law. These are indeed very numerous.

The notions of both Hindus and Muhammedans inculcate in the strongest manner the duty of women to propagate the species, and I may venture to say that the injunction is complied with, as far nearly as human nature will admit. A maiden at the age of puberty would be looked upon by the natives with disgust and contempt; but few indeed are left in this humiliating situation. Besides, the Muhammedan law, and that of three-fourths of the Hindus of this district, allows widows to live in a kind of left-hand marriage, which, although not so honoural heas proper matrimony, is far from being considered as sinful or as excluding them from society. Accordingly, except prosituties, I may safely venture to say, that in the whole district there are not 1.000 women capable of propagating the species, who are not in a situation of doing so, either as wives or concubines. Even among the pure Hindus, whose

widows cannot marry, there are comparatively few persons of that description; for most of them are from other districts, and a large proportion of their widows, who do not burn nor become prostitutes, retire to their families.

The hardships imposed upon Hindu widows of rank will be seen from many circumstances in the following account. They are stript of the numerous ornaments which they enjoyed while children and wives, and are not even allowed to wear a red border to their dress; while they are compelled to sleep on the ground exposed to insects and vermin, and to act as memal servants to the vain beauties who are decked out in the ornaments of which they have been deprived. Women of a high mind often prefer the funeral pile, while many others submit with patience, especially in the families of landholders, when they have young sons totally meapable of managing their affairs; but it is not wonderful that many young women, conscious of their heauty, and thoughtless concerning its decay, scorn to submit to such harsh regulations, and seek for refuge in the house of a bawd.

In fact, the rage for marriage is such, that a man, who has not money sufficient to defray the expense of the ceremony is every where willing to borrow it at any interest; and this involves himself and offspring in difficulties, from which death alone can relieve them. In some divisions I found, that even common labourers sold their services for from 18 to 24 months, in order to raise at once a sum sufficient to enable them to marry; and during that time, the wife of course is left to provide for herself in the best manner she can The master in such cases finds the servant in food and raisment.

It may seem surprising, in a country where procreaction has such encouragement, and where perhaps there is less emigration than in any place whatever, that the species should not multiply so fast as to render famine common, or that a single inch of ground should remain unoccupied.

I have already endeavoured to account for part of the lands remaining waste from poverty of the farmers, and the high profits on capital. With respect to the supply of food, I must state, that in the remembrance of man there have only been two famines; one in the Bengal year 1177, and one in the year 1191, the one 55 years, and the other 38 years ago. Both these were owing to very unfavourable seasons, when a great part of the crop failed; and in the latter it was only in some parts of this district that any considerable number perished. In common years, or even in times of scarcity such as the present year 1808, such excess of misery is unknown; and none, so far as I could learn, perish of hunger; on the contrary, there is usually a great abundance of food.

There seem to be two principal means that keep the population within the bounds of subsistence; one is early marriage, and the other disease.

In all the larger animals nearly resembling man, with whose manners we are well acquainted, such as the horse, ass, cow, or sheep, it has been found, that where the sexes have been allowed to unite so soon as actuated by desire, the offspring was puny, and the operation uncertain; and I think we may safely extend the analogy to the human race. Some peculiar tribes of men in India, especially those in the western parts, and the bearers of palanquins, are no doubt strong men; but it is not within my reach at present to form a rational conjecture concerning the reason why these differ from their countrymen. It suffices to say, that the inhabitants of Dinajpur are a puny, weak race, and are far from having numerous families, notwithstanding their early marriages, which on the woman's side almost always are consum-

mated before the age of 13 years, and on the man's, very commonly before the age of 16. In the families of landholders, it is very uncommon to trace three successive generations; and in order to preserve the succession recourse must be had to adoption, more usually after one regular succession than after a longer interval. These land-holders are all married when children, and enjoy an abundant diet, comfortable dwellings, and plenty of warm clothing. It may indeed be with justice said, that the villages of Dinappur swarm with children. This however I believe does not proceed from the pro-lificness of individuals, but is the natural consequence of the people being unhealthy and shortlived, which of course requires a large proportion of children to the number of adults. The moralist, who with a view of checking vice, should succeed in introducing early marriages, would, I am persuaded produce great injury. The breed of men would not only degenerate, but vice would become more predominant. Female beauty reaped too early almost instantly decays, disgust soon follows, and the husbands, like the land-holders of Dinapur would soon abandon themselves to intrigue.

The grand check however to the excess of population is disease, which makes ample room, and fever annually sweeps away immense numbers; although I do not think that any means would ever render Dinappur a country remarkably salubrious, yet I am persuaded, that the excessive prevalence of fever is more owing to the want of stimulating diet, and of comfortable lodging and clothing, the consequence of poverty, than to any extraordinary degree of malignity in the air; and the great poverty of the natives is no doubt to be chiefly attributed to their improvidence, especially in forming early marriages, by which they have been involved in debt. The fevers are generally of the remitting kind, and terminate fatally in a few days; but more commonly they terminate in agues, or commence under that form, and are accompanied by enlargements of the spleen and dropsical swellings, which carry off the sufferer after long confinement. In fact, there are few who escape with less continement than one month in the year, and the whole are a sickly, poor looking people.

The fever makes such ample havoe, that little room seems to be left for other diseases, some of which however are objects of great curiosity. I was pervented from gaming a proper knowledge of them, partly by my constant travelling, and numerous other avocations, which, were incompatible with an attendance on the sick, and partly from my having met with no native physician. The practitioners of medicine are confined to Dinappur and Maldeh and were so much engaged, that I could not procure an interview of length enough to afford satisfactory information.

The small-pox on the whole does little injury, and the inoculation for that disease is pretty generally diffused. The moculators are of both religions and of all castes. One of them, a Hindu, gave me the following account of his plan. Every year, so soon as the natural disease appears, which it usually does between the 10th of February and 12th of March, he begins to inoculate, and the season for inoculation continues until the 12th of May. Some years the spontaneous disease does not appear, and then he cannot operate, having no means of procuring matter. The moculator in the course of his practice remembers this having happened four times. When he has found a person under the natural disease, he opens the pustules with a rude iron bodkin, and collects the matter on some cotton wool. It will keep three days, and no longer. He uses it by moistening the cotton in water, and rubbing it on the skin, and then in that part he makes eight or 10 punctures with a needle; afterwards he rubs the impregnated cotton upon the punctures. Children are not inoculated

under three years of age, but generally before ten. Those who are too young for inoculation, are carefully separated from those who undergo the operation, and are made to drink sugar and water, over which some incantations to Sitola have been performed by a brahmin. Previous to the operation, the child is washed, and afterwards is not allowed to eat fish: meat is nearly out of the question, but it seems to be allowed whatever else it chooses, except cakes of bread; and sugar, plantains, water-melons, cucumbers, and cold boiled rice are recommended as the most proper diet. Two or three times a day it is washed in cold water. Should a fever accompany the eruption, the inoculator repeats a spell (Montor) over some water, which he gives to the child to drink. He knows of no other remedy, and his skill is supposed to consist in the knowledge of a proper spell, which is a secret Muhammedan inoculators, as well as Hindus, pretend to a knowledge of. Very few indeed of those who are moculated die, even in the worst seasons; for although the disease appears naturally almost every year, there are certain seasons, once in 10 or 12 years, when it attacks more generally than others, and it then proves uncommonly tatal. In such seasons, there dies perhaps one in a hundred of those who are moculated. It is indeed chiefly in such seasons, that the spontaneous disease proves fatal to the natives of Dinajpur.

The inoculators, when not employed in the line of their profession, cultivate the ground with their own hands. Their fee is from one anna to one rupee for each child, according to the circumstances of the parent; and they are by no means respected, nor considered as on a footing with the practitioner of medicine.

The vaccine inoculation is totally unknown to the natives, even by report.

Measles appear occasionally, but are seldom fatal. Fluxes and choleras are common in spring and rheumatisms in the cold weather; but these seldom kill.

The pox is rather uncommon; and except near the town, married men are ashamed to infect their families. In and near Dinajpur indeed, it is supposed that one person in four has this disease. Neither can the itch nor ring-worm be considered as very common, and they do not affect more perhaps than one-fourth of the people, and these of the lowest ranks, which in India must be considered as a very moderate proportion. The ring-worm is the most prevalent.

These diseases are common to natives of Britain and India, but there are others peculiar in some measure to the latter, which deserve particular notice.

The kind of leprosy, called Kushtho, of Mohavyadhi, (that is, the great disease) is common, although not quite so prevalent as in some parts of Bengal. Some estimate the number affected at one in the hundred, while in other districts not more than one in 500 are supposed to suffer. I am doubtful whether or not it has yet been described by nosologists, or at least clearly distinguished from some diseases to which it has a strong resemblance; but not having it in my power to consult the work of Sauvages. I cannot speak positively. In this terrible disease, the skin becomes wrinkled and discoloured, the joints of the hands and feet drop off, and the patient becomes a most loathsome object. It has no tendency to spontaneous cure; but continues to afflict the patient until death. I am certain that it is not infectious; so that in several points it seems to differ from the leprosy to which the Jews were subject, and which I believe is that called Lepra Arabum by nosologists. I have known women, who had laboured

under it for years, and who had healthy children, which they suckled, without communicating infec-tion; and I am here assured, that men labouring under it have for years cohabited with their wives, who have continued exempt. It is reckoned however hereditary, and I believe with justice; but it seldom makes its appearance before the age of puberty. By the natives here, it is reckoned of two kinds: Popoj, which is inflicted on those who are great sinners, and which may be cured, if the gods please, by a pilginnage to Baidyonath, near Janggira, on the Ganges; and Kormoj, which is inflicted on those who have been sinners in a former life. Were it not for the overbearing credulity of the natives, one might from thence infer, that the disease sometimes goes away spontaneously; but after much inquiry, I have not been able to learn of one case. It seems in Bengal to occupy the place of scrofula being nearly as common as that malady is in the colder parts of Europe. In a native of India, on the contrary, I have never seen a clearly marked case of scrofula; and believe such have rarely, if ever, occurred. I know from repeated trials, that arsenic is no cure for this leprosy, as has been pretended; and I have also tried mercury in vain. Neither had a full and nourishing diet any better effect in a fair trial, which I made by order of Lord Teignmouth, when that nobleman was Governor General. Mr. Halliday, surgeon at Dinajpur, informs me that he had had some success with the mineral ncids.

The leprosy, in which the skin of the native becomes white (Swite) is but rare, although at all times there are several examples of it in the district; and a similar state often probably takes place in the skins of Europeans, without being observed or considered as a disease. At least 1 have seen the skin of some Europeans, that exactly resembled those of the Indians who are affected with this disorder.

The leprosy, accompanied by an enlargement of the leg, and which has been called elephantasis by nosologists, has been often considered as a mere symptom of the first mentioned disease. The natives, I believe, with great justice consider them as perfectly distinct; and the disease which consists in a swelled leg they call Godh. In Dinappur it is not a rare disease, and in some divisions it was said that one person in 200 labours under it, but in others, it is not so common. It generally commences in adults, and is accompanied by repeated attacks of pain and fever, which the natives say appear always either at the full or new moon Each attack of fever is accompanied by an increase of swelling; but when this has enlarged to a certain extent, the attacks of fever gradually become less and less violent, and produce less and less effect on the swelling; so that afterwards the patient enjoys good health, lives to the usual age, and suffers no inconvenience except from the size of the tumour. Both sexes are subject to the three diseases that have been last mentioned.

The women, in a few parts of this district, chiefly near the Punabhoba and Atroyi rivers, are subject to the indolent swelling in the throat, which seems to be exactly the same with the goitre of the Alps. By the natives it is called Gologondo, and its progress is nearly the same with that of the godh; but the fever and pain are never so considerable, and the former is often not perceptible; while it is increasing, however there are always slight paroxysms of pain. No remedy is known for either of these diseases.

The male sex in this district as well as in other parts of India, are subject to a swelling apparently of a similar nature but which affects the testicles. Its paroxysms of increase are accompanied by fever and pain, which last three or four days, and are said always to appear at full or new moon. It seldom attacks persons under

20 years of age, and usually commences on only one side. In this stage, it is called Eksira, and sometimes is cured, but when both the sides are affected, especially after a few paroxysms and after it has acquired the name of Korondo, no remedy is known. After some time, the paroxysms of pain and fever entirely cease, and the swelling becomes stationary; but it is extremely inconvenient from its size, and frequently destroys the powers of generation. It is not, however, liable to degenerate into cancer, nor to affect the general health. The usual size is, that of a man's head, but it is often much larger. The natives consider these three last diseases as a species of the same genus, and I believe with perfect accuracy. This last species is not so common in Dinappur as in the southern parts of Bengal, but still many are affected.

Two febrile diseases, accompanied by local inflammation, are also exceedingly common, but are not epidemic. The one is by the natives called Sannipatik, and is a swelling and pain of the submaxillary glands, accompanied by fever. It frequently attacks the same person at different times, in the course of his life. This disease is very common in Dinajpur, and Mr. Halliday considers it as the same with the mumps (Angma parotidea) and treats it with emetics. I cannot say that I am entirely satisfied concerning the identity of the two diseases. Many of my followers suffered from it, and some more than once; but it was a mild complaint, without any symptom that required so active a medicine as an emetic, otherwise I should have tried the plan recommended by Mr. Halliday.

The other disease is very common in every part of India, and by the natives is called Nasa or Nakra. It is a considerable fever, accompanied by much drowsiness, and by general pains, especially in the neck and shoulders. The inner membrane of the nose is considered by the natives as the seat of the disorder; but there is no considerable uneasiness in that member. The membrane is however turgid with blood. The cure applied by the natives is to draw blood from the part, by thrusting a sharp-edged grass into the nose. So far as I have had occasion to observe, the disease would readily terminate in health, without assistance; some persons however pretend to have great skill in knowing the proper time for introducing the grass, and say that then the disease is ripe.

IV

Estimate of the expense of a Hindu family of high rank and station in the town of Dinajpur. It consists of the master, who is married and has one child; of a dependent relation, who is also married; of another male dependent relation who acts as steward, but his wife does not live in the family; of a widow, who acts as cook; of two men servants, and a boy or woman domestic; in all 10 persons.

LODGING

To a small house, built of brick, 14 cubits by 7, usually divided into two apartments, with wooden doors and some small windows having wooden shutters. In this the master with his wife and child sleep and cat.

To a hut, 8 cubits by 6, made of bamboo posts and beams, the walls of clay or of hurdles, the door a hurdle. In this the male relation and his wife sleep,

Rs. As. P. Rs. As. P.

300 0 0

10 0 0

To another hut of the same kind, 10 cubits by 7, which serves as a kitchen; and where the widow sleeps; if made of hurdles it is plastered with clay,

To a hut like the last, which serves for a store-house, and in which the boy or woman servant usually sleeps, . .

To 3 huts of the same kind, but small, and their front only plastered; one serves for a temple, the other two for accommodating strangers, whether friends or religious mendicants.

To a hut, 12 cubits by 8, placed near the gate for receiving company (Bartokkhana). It is usually made with a wooden door, with walls of mats, in which there are some openings by way of windows, that may be shut by hurdles which fall down this (Jhangh). In the steward and servants usually sleep,

To a hut for the cattle, 8 cubits by 6. This is not plastered,

To a house, 10 cubits by 7, for the watchman, and through which is the entrance, with a mud wall, which surrounds the premises, and which includes about 1½ bigah (2 acre) planted with trees and flowers,

Total, .

Interest, insurance, and re-

pairs on the amount, at 36 per cent, a year,

Ground rent.

Total lodging in expensive families,

Very few people however occupy such a house. In place of a brick apartment for the master and mistress, the usual accommodation is thatched, but the beams and posts are wooden, and the walls are plastered with mud. Many houses of this kind have two stories, but such are seldom inhabited by decent persons, and are chiefly appropriated to prostitutes. A house of this kind costs Rs. 60, which reduces the whole amount to,

Interest, &c. on the amount, Ground rent,

Total usual lodging,

Rs. As. P. Rs. As P

15 0 0

15 0 0

25 0 0

30 0 0

10 0 **0**

35 0 0

440 0 0

158 6 5

6 0 0

164 6 5

200 0 0 72 0 0 6 0 0

78 0 0

Furniture of a durable nate	ure, for the te	emple	*	Rs. As	s. P.	Rs. As P.
1 pair of copper cups, for pour-	Rs. As. P.	Rs. As. P.	5 brass and 5 bell-metal $Kotoras$, or small cups, .	5 0	0	
ing water on the gods, $(kosha \ kooshi)$,	3 0 0		2 brass bohuguna, or pots for boiling rice,	4 0	0	
1 copper kundo, another kind of cup used in prayer,	2 0 0		2 brass hanri, pots for ma- king curry,	4 0	0	
1 copper tat, a kind of plate used in prayer,	1 8 0		1 brass hata or ladle, and 1 bayuli or hook for removing			
1 copper pushpopatro, a plate for holding flowers, used in			pots from the fire,	2 0		
prayer, 1 brass pudmason or salver,	3 0 0 2 0 0		1 brass spitting pot (dabor),		0	
1 brass tripodi, or tripod, which	- 0 0		1 brass lamp-stand (pilsooj), .		-	
supports a shell or sawer (Panisongkho), containing holy-water,	6 0 0		 brass mortar and pestle, pair of betel salvers (pan-bata), one of brass, the 	6 0	U	
1 brass lamp with five lights	1 0 0		other of bell-metal,	8 0	0	
(Ponchoprodip),	1 8 0		2 pair of betel-nut cutters, .	0 8	0	
1 bell-metal kangsor, or bell in form of a plate.	2 0 0		1 brass implement for smoking tobacco through water (hooka),	8 0	0	
1 bell-metal ghonta, or com- mon bell,	2 8 0		1 albala, another instrument			
2 brass pots (apkhora), for holding the water that is to be offered,	2 0 0		for the same purpose, with a long flexible tube such as is used by the Europeans in India; it is made partly of			
2 brass plates (rikabi), for holding fruits and sweet- meats as offerings,	3 0 0		copper and partly of other metals,	21 0	0	
1 conch-shell, for blowing to attract the deity's no-			2 iron (khuli) frying pots, used also for boiling milk,	4 0	0	
tice,	3 0 0		2 hoes and 2 hatchets (kooral),	3 0	0	
1 chotudla, a wooden table or altar, on which the images are placed,	4 0 0		1 khonta, or wooden stake pointed with iron, used as a spade and pickaxe, .	0 4	0	
1 chondonpata, or stone rubb- ing Sandal-wood to dust,	0 8 0		3 bothis or kitchen knives, .	0 12	0	
1 ason, or small woollen car- pet, on which the person			3 sickles (kastya) for cutting grass for cattle,	0 6	0	
who prays sits, Total of furniture for the	0 8 0		1 iron rod for cleaning the hooka,	0 1	0	
temple,		36 8 0	2 knives,	0 8	0	
FOR THE HOUSE. Pots of ve	rious kinds f	or holding	2 pair scissors,	0 4	0	
water; vi			2 bills for cutting bamboo or wood,	0 0	0	•
4 brass kolos, .	24 0 0		1 iron ladle and an iron hook for removing pots from the fire,	0 8	. 0	•
3 ditto garu,	8 0 0		1 brass or iron pot for hol-			
3 ditto lota,	5 0 0		ding oil, and a handle for the same for a torch,	3 0	0	
3 bell-metal apkhora,	5 0 0		1 hanging iron lamp,	0 4		
3 brass omriti,	3 0 0			., 1	. ,	
6 brass and 4 bell-metal thal, or plates,	20 0 0		10 stone plates and 5 stone cups,	13 (0	
6 brass and 4 bell-metal bati, or large cups,	10 0 0	•	1 stone for grinding curry- stuff,	1 (0	

	Rs. As. P. Rs. As. P.	Rs. As. P. Rs. As. P.
A palanquin (Yan or Jan), .	20 0 0 \(\alpha \) large calico cover the floo	sheets, which r of the sitting
1 (toktaposh), a kind of large sofa, made entirely of wood, and more perhaps resem- bling the bench in a guard- room, where people can both sit and sleep. It	apartment, 1 large pillow ar for leaning th	. 6 0 0
stands in the place where company is received,	4 0 0	For sleeping in
2 bedsteads for master and mistress, (married people do not sleep in the same bed),	relation and spare. The two sleep on the g	s, of muslin, for I mistress, male wife, with one o latter persons ground; but the
3 chairs,	3 0 0 curtains are 1	nung from the hut, and are
4 stools made of ratans (mora),	2 0 0 tucked under to keep off m	their bedding uskitos, snakes,
2 large chests, .	10 0 0 and other veri	
2 small chests, .	4 0 0 5 mattresses of	
2 bamboo baskets covered with leather, and having	4 blankets from Patna,	n Bootan or . 8 0 0
lids (petara),	0 12 0 6 quilts,	. 24 0 0
rice (dhenki) and a wooden mortar,	5 sheets for th master and m	
4 wooden stools for sitting on when they bathe (jol-		angeable covers, 8 0 0
chouk), 10 low wooden stools for sitting on when they cat (piri),	B MSS.) sito	made of the (Thalia Palda, lpati, on which persons sleep in 3 0 0
2 pair wooden slippers (kho-roms),	0 8 0 2 pair of pair the same pur	ited mats for
10 wooden platters (bar- kosh),		of leaves or ats (<i>scirpi</i>), for servants, or
2 plates for making cakes,	1 0 0 strangers to s	leep on, 3 0 0
1 large fan, .		the same pur-
Total durable household fur- niture,	238 2 0 pose,	. 2 0 0
Total durable furniture,	and replacing	shable furniture, money, repairs, the above, at
Interest and repairs, &c. on the above, at 24 per cent., .	65 14 63	per annum, . 51 13 51
HOUSEHOLD FURNITURE nature. For the floor or for sitting on, 3 sutrunjis or carpets made of cotton, or 3		. 1 0 0
yalichas or carpets made of woolen: both kinds are of the usual fabric, and are long and narrow,	1,200	TS for the mistress of the family for the nose
2 dulichas or woollen carpets with the nape thrown on one side,	A gold necklade eight-sided small round	e, consisting of heads (dana), beads (mala),
2 sujoni, or square pieces of cotton cloth flowered with sill	form (motors	ads of the same mala), 96 0 0 mament called
and cotton thread, on which the master of the family sits,	champkoli, w the necklace,	hich hangs from

•	Rs. As. P. Rs. As. P.	ORNAMENTS for child	5 4 5
A kind of gold ear-rings called		Rs. As. P. 1 pair gold rings or bracelets	Rs. As. P.
gengtha,	24 0 0	for the wrists (bala), 30 0 0	
Another kind called denri, .	32 0 0	An ornament of gold to hang round the neck (podok), . 32 0 0	,
Another kind called jhumka,	12 0 0	A gold ring for the neck,	
Another kind called pipolpata,	8 0 0	(hansuli), . 32 0 0	
A golden ornament for the forehead called siti,	32 0 0	A necklace of gold beads, (dana and mala), . 48 0 0	
A golden ornament hung to the neck called maduli,	16 0 0	A pair of silver rings for the ancles, (mol), . 16 0 0	
A gold ring (onggori) for the finger,	8 0 0	A square ornament, (tabij), for containing a charm, to be	
A gold ring (noha) for the left wrist,	32 0 0	tied found the arm, . 6 0 0 Coral beads, 4 0 0	
Silver bracelets or rings for the		Total, .	168 0 0
forcarms, several on dach, called boyuti,	50 0 0	The widow and dependent relations are allowed no	
A pair of silver ornaments tied round the arm above the	20 0 0	ornament	
elbow (tar),	30 0 0	Total of ornaments, .	675 2 0
A pair of silver bracelets made of heads (painchha), arm (tabij), men wear a charm in		Interest and new fashioning the above at 24 per cent . 162 0 5%	
this kind of ornament, the women are not guilty of this folly,	8 0 0	CLOTHINGS, for the master of the f	amily
8 rings of silver for the toes,		His dress of ceremony adopted from the Muhammedans	
(chutki or pasuli),	8 0 0	2 under coats or vests, (nima)	
A pair of silver ornaments for the ankles, (bakkmol), .	25 0 0	of white cotton cloth, . 12 0 0	
Another silver ornament for the		2 upper coats, (jama), of the same, 24 0 0	
arm, (rosuna),	8 0 0	2 turbans, 10 0 0	
Another called hatmaduli, .	10 0 0	2 girdles, (potko), . 8 0 0	
A ring or bracelet of shell,		2 pair drawers, (<i>izar</i>), . 4 0 0	
(sankha) which is worn by the women of rank, because		2 handkerchiefs, . 2 0 0	
it is reckoned lucky, Looking glass, comb, boxes for	2 0 0	A pair of shawls, Rs. 100, last 10 years, 10 0 0	
red-lead and other things		2 pair slippers 2 0 0	
for the toilet, kept in a small basket called sindur chubri,	0 8 0	Total, .	72 0 0
Total ornaments for the mis-	To the second se	His proper dress	
tress of the family,	455 10 0	2 pair of cotton sheets, 5	ů.
ORNAMENTS for the min	nster of the family	cubits by 3, which he wraps round his shoulders, and which are called	
2 gold rings for the fingers, .	16 0 0	uranis, 8 0 0	
2 or 3 gold ornaments (maduli) hung round the neck,	16 0 0	3 pair of cotton wrappers for the loins, (dhuti), 8 cubits by 2, 8 0 0	
1 tabij or square ornament, which contains a charm, and is tied round the arm,	18 0 0	4 angarkha and taj, or jackets and caps of cotton cloth, a	
1 looking glass, .	1 8 0	part of dress adopted from the Muhammedans, but now	•
Total, .	51 8 0	in general use among men of rank, pondits excepted, 6 0 0	
		-	

	D. A.	. D	ъ.	4	13		_		_	D	. .	Ð
4 phetas or turbans of white	Rs. As		Rs.	AB.	r.		Rs.	As. 1	P.	Rs.	AS.	Ρ.
muslm, 3 dolayi or double cotton	6 0	0				For the wice	low					
sheets, quilted together						6 plain coarse wrappers (bhu-						
without stuffing for the cold season, 5 cubits by 3.	12 0	0				ni,) of cotton cloth, . 1 gelap,		0				
2 pachhuri or gelap or dou-		-				.,		_	_	_	•	•
ble sheet, not stitched to- gether, used also in the						Total,				7	0	
cold season, 10 cubits by	2 0	0				Total clothing, .				210	0	0
1 piece of silk used at pra-	2 0	U				Table: Monthly	expe	nse				
yer. It is long enough both to serve for a wrap-						Rice, 4 mds. fine old rice,						
per round the loins, and						at Rs. 11;	5	0	0			
to cover the shoulders, and is called jor or dhuti dobja.	5 0	0				2 mds. coarse at R. 1, (part is given away in charity,).	2	0	0			
2 jor of fine cloth for re-						Pulse chiefly oror (Cytisus Cajan), and hari mug,						
ceiving Hindu company, . 1 piece of European broad-	4 0	U				md		8				
cloth for the cold season,						Wheaten flour, 20 seers, Clarified butter, 6 seers, .	_	0 8	-			
5 cubits, costs 10 Rs. last 6 years,	3 0	0				Mustard-seed oil, 16 seers, .		õ				
						Spice and other seasoning such as turmerics, capsi-						
Total, .		•	126	0	0	cum, &c.		8				
For the mistress of	the far	milv				Sugar and sweetmeats, Milk, 10 cows, prime cost 40	Z	U	U			
		•				rupees, interest on which at 1 per cent 0 6 5						
A silk cloth, 10 cubits by 2, which is called aari, and						Travil 2 A A	3	6				
after having been wrapped round the loins is passed						Vegetables,	_	8				
over the head and shoul-						Tobacco,	1	0	0			
ders, 6 cotton saris with red bor-	8 0	0				Betel, Fuel and earthen pots, .		0				
ders,	10 0	0				Total, per mensem .				27	14	5
A chador, or cotton sheet for the cold weather,	2 0	0				•						
2 gamchhas, or towels for bathing.	0 8	0				Total for the year, .				334	13	U
Daning,						SERVANTS AND	EQU	[PA	GE			
Total, .			20	8	0	3 domestics, wages and clo-						
For the ch	ild					thes monthly, 1 watchman,		12 0				
Common descri	10 0					Barber	0	4	0			
Common dress, . Visiting dress, .	10 0					Washerman,	0	12 4				
						Palanquin bearers employed	10	0	^			
Total, .			20	0	0	occasionally, Horse first cost 30 Rs. In-		U	U			
For the two female	relatio	ns				terest and supplying a new one occasionally, at 3 per					1	
10 dhutis.		0				cent 0 14 5				, ,	•	
2 jor for ceremony, .	4 0	Ó				Servant and food, . 3 0 0						
2 urani or chador,	5 C 2 C	0					3	14	5			
4 gelap or sheets to throw						Total servants and equi-						
round the shoulders in the cold weather, 10 cubits by						page per mensem, .				23	14	
3	8 0	0				Total annually, .			-	- 286	13	0
Total for two persons,			25	0	0	Celebration of Holidays, Guru,						
						Purohit, and other expenses connected with religion.						•
For the female	relation	1				of which the Durga Puja						
6 saris of cotton cloth with red borders.	7 8	8 0				alone consumes at least Rs. 200, (one man spent			_			
1 gelap or sheet for cold						this year 10,000 rupees,) . Stationery and master to teach	300	0	0			
weather	1 0	0				the child to read and write, .		0	0			
							306	0	0			
Total,			11	8	0	Total,		-		592	13	Ō

II—Estimate of the expense of a family of some consideration, consisting of a man, his wife, and two children, a widow who acts as cook, a dependent male relation, who is a kind of steward, and of two domestics, a man and a boy.

LODGING

LODGING	ł						
	Rs	Α.	, p	Rs.	Λ	ין	
A house for the master and mistress, 15 cubits by 8, with beams and posts of wood, walls clay or plas- tered with clay, a wooden	160	. 11	.0.1.	163.	a.		
door, A hut for the kitchen and where the widow sleeps, 10 cubits by 6, with bambu supporters, walls of clay, or	40	0	0				
of hurdles plastered near the fire-place with clay, . A store-house of the same kind, where the boy	15	0	0				
alcona	15	0	0				
A hut for the cattle, 8 cubits by 6, A small but for a temple,	8	0	0				
8 cubits by 6,	8	0	0				
Another for strangers, 10 cubits by 6,	10	0	0				
A hut for receiving com- pany, and where the ste- ward and servant sleep, . A house for the watch-man through which the en- trance is, with a high bam-	30	0	0				
bu railing round the pre- mises,	24	0	0				
Total lodging .				150	0	0	
Interest, insurance, and repairs, at 36 per cent. per mensem,	54	0	0				
Ground rent, 1 bigha, 1 acre of land,	2						
Total lodging, .			-	56	0	0	
FURNITURE for t	the t	em	ple				
1 pair copper cups (kosha-							
kushi), 1 copper cup called kundo, .	2 1	8	0				
1 copper plate called tat.	1	0	0				
1 brass salver, podmason, 1 brass tripod or tripodi,	1	0	0				
with its shell,	3	0	0				
1 brass pot, apkhora, 1 brass plate called rikabi,	1	0	0				
1 conch shell,	_	ŏ	_				
1 stone for grinding sandal-	^	8	Λ				
wood, 1 kusason or mat of grass, on which the master							
prays, 1 bell-metal plate for ring- ing (kangsor), to call the	0	1	0				
attention of the god. 1 brass lamp with five lights, 1 wooden throne (sing- hason) for the gods, cover-	1	8	0				
ed with cloth,	2	8	0		_		
Total, .				18	1	0	

HOUSEHOLD FURNITURE of lasting materials Pots or vessels of different kinds for holding water, viz.:

water, viz.:			-		
		A	8. ł ".	Rs. As. P.	
2 kolos of brass, .	10	0	0		
1 garu of ditto,	3	0	0		
4 lota of ditto.	5	0	0		
2 omriti of ditto,	2 3	8	0 0		
2 betel salvers of brass (pan-	U	v	U		
bata),	4	0	0		
2 pair betel-nut cutters, .	ō	8	Ŏ		
4 brass or bell-metal plates					
(thal),	12	0	0		
6 brass or bell-metal cups					
(bati),	6	0	0		
2 brass lamp-stands (pilsooj),	3	0	0		
2 brass pots for boiling rice,	_	_	_		
(bohuguna),	3	8	θ		
1 iron pot (khuli) for boiling		0	^		
milk and frying, 1 iron ladle, and hook for	1	8	0		
1 iron ladle, and hook for removing pots from the					
fire, (hata and bayuli).	0	8	0		
1 iron rod for cleaning the	v	U	v		
hooka,	0	1	0		
1 hoc and one hatchet, .	ī	8	Ō		
1 bill for cutting and cleav-					
ing bambus,	0	3	0		
2 sickles, .	0	8	0		
2 kitchen knives (boti), .	0	8	0		
2 knives,	0	8	0		
1 stake pointed with iron	_	_			
(khonta), .	0	2	0		
1 pair scissors,	0	2	0		
3 plates and 2 cups of	4	0	0		
stones,	•	v	v		
stuff,	0	12	0		
2 bedsteads for the master	•		·		
and mistress of the family,	4	0	0		
1 large and one small chest,	8	0	0		
1 bamboo trunk (petara), .	0	8	0		
1 wooden stool,	0	12	0		
6 low wooden stools for sit-	_		_		
ting on at meals,	2	4	0		
1 instrument (dhenki) for					
beating rice, and a wooden mortar.	1	0	0		
		U			
		6			
4 stools of ratans (mora),	i	0	Ö	;	77
4 stools of ratans (mora), 2 wooden plates for making	1	_	0	;	77
4 stools of ratans (mora), 2 wooden plates for making cakes,		1 6		;	77
4 stools of ratans (mora) 2 wooden plates for making cakes, 2 pair of wooden shoes	0	1	0	;	- 17
4 stools of ratans (mora), 2 wooden plates for making cakes,	0	1	0	80 11 (T)
4 stools of ratans (mora), 2 wooden plates for making cakes, 2 pair of wooden shoes Total,	0	1	0		-
4 stools of ratans (mora), 2 wooden plates for making cakes, 2 pair of wooden shoes Total, Total durable furniture,	0	1	0	80 11 (-
4 stools of ratans (mora), 2 wooden plates for making cakes, 2 pair of wooden shoes Total, Total durable furniture, Interest and repairs on the	0 0	6	0 0 0		-
4 stools of ratans (mora) 2 wooden plates for making cakes, 2 pair of wooden shoes Total. Total durable furniture. Interest and repairs on the above, at 24 per cent	23	16	0 0 0 	98 12 (-
4 stools of ratans (mora), 2 wooden plates for making cakes, 2 pair of wooden shoes Total, Total durable furniture, Interest and repairs on the above, at 24 per cent FURNITURE of a less	1 0 0 	16	0 0 0 	98 12 (-
4 stools of ratans (mora) 2 wooden plates for making cakes, 2 pair of wooden shoes Total, Total durable furniture. Interest and repairs on the above, at 24 per cent FURNITURE of a less For the be	1 0 0 	16	0 0 0 	98 12 (-
4 stools of ratans (mora) 2 wooden plates for making cakes, 2 pair of wooden shoes Total, Total durable furniture, Interest and repairs on the above, at 24 per cent FURNITURE of a less For the be 2 pair of curtains of cotton	23 dur	11 7abl	0 0 0 	98 12 (-
4 stools of ratans (mora) 2 wooden plates for making cakes, 2 pair of wooden shoes Total, Total durable furniture. Interest and repairs on the above, at 24 per cent FURNITURE of a less For the be 2 pair of curtains of cotton cloth,	1 0 0 	11 7abl	0 0 0 	98 12 (-
4 stools of ratans (mora) 2 wooden plates for making cakes, 2 pair of wooden shoes Total, Total durable furniture. Interest and repairs on the above, at 24 per cent FURNITURE of a less For the be 2 pair of curtains of cotton cloth, 2 mattresses filled with cot-	23 dur	11 rabl	0 0 0 	98 12 (-
4 stools of ratans (mora) 2 wooden plates for making cakes, 2 pair of wooden shoes Total, Total durable furniture. Interest and repairs on the above, at 24 per cent FURNITURE of a less For the be 2 pair of curtains of cotton cloth, 2 mattresses filled with cotton.	23 dured 6	11 rabi	0 0 0 	98 12 (-
4 stools of ratans (mora). 2 wooden plates for making cakes, 2 pair of wooden shoes Total, Total durable furniture. Interest and repairs on the above, at 24 per cent. FURNITURE of a less For the be 2 pair of curtains of cotton cloth, 2 mattresses filled with cotton, 2 quilts,	23 dured 6	11 rabi	0 0 0 	98 12 (-
4 stools of ratans (mora). 2 wooden plates for making cakes, 2 pair of wooden shoes Total. Total durable furniture. Interest and repairs on the above, at 24 per cent. FURNITURE of a less For the be 2 pair of curtains of cotton cloth, 2 mattresses filled with cotton. 2 quilts, 5 pillows stuffed with simul.	23 dured 6	11 rabl	0 0 0 0 	98 12 (-
4 stools of ratans (mora). 2 wooden plates for making cakes, 2 pair of wooden shoes Total, Total durable furniture, Interest and repairs on the above, at 24 per cent. FURNITURE of a less For the be 2 pair of curtains of cotton cloth, 2 mattresses filled with cotton, 2 quilts, 5 pillows stuffed with simule cotton,	23 dured 6	11 rabi	0 0 0 0 	98 12 (-
4 stools of ratans (mora). 2 wooden plates for making cakes, 2 pair of wooden shoes Total. Total durable furniture. Interest and repairs on the above, at 24 per cent. FURNITURE of a less For the be 2 pair of curtains of cotton cloth, 2 mattresses filled with cotton. 2 quilts, 5 pillows stuffed with simul.	23 dured 6 8 2	11 abl	0 0 0 0 	98 12 (-
4 stools of ratans (mora). 2 wooden plates for making cakes, 2 pair of wooden shoes Total. Total durable furniture, Interest and repairs on the above, at 24 per cent. FURNITURE of a less For the be 2 pair of curtains of cotton cloth, 2 mattresses filled with cotton, 2 quilts, 5 pillows stuffed with simul cotton, 4 sheets, 5 coverlets of fine sack-cloth (megili),	23 dured 6 8 2	11 abl	0 0 0 0 	98 12 (-
4 stools of ratans (mora). 2 wooden plates for making cakes, 2 pair of wooden shoes Total. Total durable furniture. Interest and repairs on the above, at 24 per cent. FURNITURE of a less For the be 2 pair of curtains of cotton cloth, 2 mattresses filled with cotton, 2 quilts, 5 pillows stuffed with simul cotton, 4 sheets, 5 coverlets of fine sack-cloth (megili), 2 blankets from Bootan or	23 dured 6 8 2 3 1	11 rabl 0 0 0 0 0 8 0 8	0 0 0 0 	98 12 (-
4 stools of ratans (mora). 2 wooden plates for making cakes, 2 pair of wooden shoes Total. Total durable furniture, Interest and repairs on the above, at 24 per cent. FURNITURE of a less For the be 2 pair of curtains of cotton cloth, 2 mattresses filled with cotton, 2 quilts, 5 pillows stuffed with simul cotton, 4 sheets, 5 coverlets of fine sack-cloth (megili),	23 dured 6 6 8 2 3	11 rabl 0 0 0 0 0 8 0 8	0 0 0 0 	98 12 (-
4 stools of ratans (mora). 2 wooden plates for making cakes, 2 pair of wooden shoes Total. Total durable furniture. Interest and repairs on the above, at 24 per cent. FURNITURE of a less For the be 2 pair of curtains of cotton cloth, 2 mattresses filled with cotton, 2 quilts, 5 pillows stuffed with simul cotton, 4 sheets, 5 coverlets of fine sack-cloth (megili), 2 blankets from Bootan or	23 dured 6 8 2 3 1	11 rabl 0 0 0 0 8 0 8	0 0 0 0 	98 12 (-

*** *	. 11111121	L III—conta.		
For the floor		For the chi	ldren	
Rs. As. P. Rs	As P.	2 gold ornaments (madulis)		D D- 4- 1
2 sutrunjis, or carpets made				P. Rs As P.
of cotton, . 6 0 0		hung round the neck, . 4 gold ear-rings (champa), .	8 0 0 24 0 0	
1 galicha, or curpet of wool-		2 pair of silver rings or brace-	24 0 0	•
len with both sides alike, 3 0 0		lets for the wrists	16 0 0	1
1 dulicha or woollen carpet		2 silver rings for the neck		
with a rough nape on one side. 3 0 0		(hansuh)	10 0 0	
side, 3 0 0		2 pair of silver rings for the ancles (mol)	04 0 0	
		aboves $(m(n))$.	24 0 0	
These three are Muhammedan innovati	ons		_	76 0 0
		m · ·		
1 pair of large mats made		Total ornament,		281 0 0
of split reeds (sop) 10 cubits by 2, 2 8 0		Interest, and new fashion- ing at 24 per cent.	62 14 1	
Total, . 45	8 0	CLOTHING for the mast	er of the fa	amily
		2 pair of cotton wrappers for		
		the loins (dhuti) 8 cubits		
Interest and repairs of the		by 2. 4 (phetas) or turbans of	6 0 6	
above at 36 per cent 16 6 51		white mushin,	4 0 0	
Umbrellas, 0 12 0		4 cotton sheets, 5 cubits	4 0 0	
	13 71	by 3, which he wraps round		
		his shoulders, and which		
ORNAMENTS for the mistress of the family	ly	are called urants, 4 angrakha and taj, or jackets	$6 \ 0 \ 0$	
A mold mine for the man		and caps of cotton cloth	4 0 0	
A gold ring for the nose $(noth)$, \cdot 8 0 0		2 pair of slippers.	1 0 0	
A string of gold beads (dana		o common anutis or wrap-		
and mala), for the neck, . 32 0 0		pers, 1 jor or pair, including wrap-	3 0 0	
A pair of gold ear-rings		per and shoulder cloth.	1 8 0	
called gengtha, . 16 0 0 A golden ornament for the		2 dolayis or double cotton	1 0 0	
forehead, called tikili, . 1 0 0		cloth, 5 cubits by 3.	5 0 0	
A golden ornament for		2 gelap or sheets for cold		
hanging round the neck,		weather, 10 cubits by 3, 2 gamchhas or towels,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
called mridonggo maduli, . 16 0 0		- growerman in towers,		
Total, . 73	0 0	Total.		34 0 0
- · · · · ·		For the male reli	ntion	U
		4 dhutis 1 jor	2 0 0	
Several silver rings for the		i gelap	1 8 0 1 8 0	
arms, called bayuti, . 40 0 0		•		
In place of this some wear a pair of silver bracelets,		Total, .		5 0 0
called kanghon . 20 0 0		For the mistress of the	e family	
And a pair of shell bra-		1 silk cloth, 10 cubits by 2.	_	
celets, . 5 0 0		which is called sari,	6 0 0	
Silver ornament tied round the arm, and called tar, . 20 0 0		6 cotton suris, 1 gelap or chador, for the cold	8 0 0	
A pair of silver bracelets			1 8 0	
(painchha), made of beads, 8 0 0		0 11		
A pair of silver ornaments		_		
(tabij), tied round the arm, 6 0 0 A silver ring (loha) for the		Total, .		16 0 0
left wrist, . 4 0 0		For the widow		
8 silver rings (chutki and		5 coarse wrappers (bhuni) of		
pasuli), for the toes, . 5 0 0		cotton cloth, without red in		
-		borders,	4 0 0	
TO 1	•	1 gclap or chador,	1 0 0	
Total, . 108 0	U	Total, .		5 0 0
		For the children		"
For the master of the family		2 pair of jor.	:	
· · · · · · · · · · · · · · · · · · ·		8 dhutis of cotton.	5 0 0 5 0 0	
2 gold rings for the fingers, . 16 0 0		3 chintz coverings for the	- 0	
1 or 2 gold ornaments (maduli), hung round the			0 0	
neck . 800		Total, .		10 0 0
		I Ousi, .	1	12 0 0
24 0	0	Total clothing .	7	72 0 0
±10				-

, miibin	III - Concu.	
FOOD-8 people, 2 of them children, for one month.		P. Rs. As. P.
Rs. As. P. Rs. As. P.	Interest and insurance at 36 per cent 21 9 7	
3 maunds of good rice, at 1 Rupee, 3 0 0	Ground rent, 12 kathas, at	
1 maund of coarse ditto, . 0 12 0 20 seers pulse, commonly	Rs. 4 per bigah, . 2 6 5	
thakuri and oror, 080	Total lodging, .	24 0 0
8 seers oil, mustard, . 1 0 0 14 seers clarified butter not of	FURNITURE for prayer	
a good quality, . 0 8 0	1 copper cup (kosha-kushi), 1 8 0	
8 seers sult,	1 copper cup, called $(kundo)$, 0 8 0 1 copper plate (tat) , . 0 8 0	
5 seers wheaten flour . 0 4 0	1 stone for rubbing sandal, . 0 3 0	
Fish daily, 0 12 0 Milk from 5 cows, 1 8 0	1 kusason or grass mat, 0 1 0	
	Total furniture for prayer, .	2 12 0
Black pepper and musala or seasoning, 0 8 0	HOUSEHOLD FURNITURE of a durab	de nature
Chirra, murki and goor, pre-	1 brass pot (kolos), . 4 0 0	
parations of rice and sugar- cane used without being	1 brass pot (lota),	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	I pair betel salvers (panbata), 2 0 0 I betel-nut cutters, 0 4 0	
	2 brass plates (thal), . 2 0 0	
Betel, 0 12 0 Firewood, 1 2 0	2 bell-metal plates (thal), 3 0 0 2 brass and bell-metal large	
Total monthly, 14 8 0	cups $(bati)$, , 3 8 0	
Total annually, 174 0 0	1 brass lamp-stand (pilsaj), 0 12 0 1 brass boiling pot (bohuguna), 1 8 0	
2000 0000000000000000000000000000000000	1 iron ladle (hata) and a	
Servants' wages and clothing	hook (boyuli), for removing pots from the fire, . 0 8 0	
	1 iron pot for frying or boil-	
Man, 1 4 0	ing milk $(khuli)$, . 1 0 0 1 hoe $(kodal)$, . 0 12 0	
Boy, 0 12 0 Washerman, 0 8 0	1 hatchet (kural), . 0 6 0	
Barber, 0 4 0	1 bill for cleaving bamboos (dah) , 0 3 0	
Sweeper,	1 sickle $(kastya)$, . 0 2 0	
Total monthly, 5 0 0	1 kitchen knife (boti) . 0 4 0 1 iron rod for cleaning the	
	hooka, 0 1 0 1 knife, 0 3 0	
Total annually, . 60 0 0 Expense of holidays, cere-	1 stake pointed with iron	
monies, Guru, Purohit, 80 0 0	(khonta), 0 2 0 3 stone plates and 3 stone	
Small expense of various kinds, including stationery and the	cups, 3 0 0	
instruction of the children	1 stone for rubbing curry- stuff	
in reading and writing, . 4 0 0	2 bedsteads, 2 8 0	
Total, . 144 0 0	1 chest,	
	2 wooden platters (barkosh). No pure Hindu can cat	
**************************************	out of a wooden platter	
III—Estimate of the expense of a family in easy cir-	although such are much cleanlier and better than	
cumstances. It consists of one man, one woman, and two children, one dependent relation, one man	the vessels of stone. These	
servant; in all six persons.	in use here are not turned, but dug out with chisels,	
LODGING	and are used as washing-	
	tubs, &c 0 5 0 1 instrument for beating rice	•
1 hut for the master and mistress, with bamboo posts	(dhenki), and mortar, . 1 0 0	
and beams, and mud walls,	2 wooden instruments (hoo- ka), for smoking tobacco, . 0 4 0	
·14 cubits by 7, 20 0 0 1 hut for kitchen, 8 cubits	2 wooden lamp-stands, . 0 1 0	
by 6 10 0 0	2 wooden cups for holding red-lead 0 1 0	
1 hut for cattle, 7 cubits by 5, 5 0 0	, , , , , , , , , , , , , , , , , , ,	
1 hut for relation and servant, 10 0 0	Total of durable household	20 5 0
1 shop or one hut over the entrance, with the fence	furniture,	36 5 0
round the premises, . 15 0 0	Total durable furniture,	89 1 0
60 0 0	Interest, and renewing the above at 24 per cent 9 5 9	
	•	

	AFFENDIA	111—conta.
HOUSEHOLD FURNITURE of nature	of a more perishable	CLOTHES for the mistress
For the bed 2 mattresses, 2 quilts, 2 curtains, 1 mat of leaves (sitolpati), 4 pillows, . 4 coverlets of fine sackcloth	Rs. As. P. Rs. As. P. 4 0 0 5 0 0 3 0 0 0 4 0 2 0 0	1 sari or wrapper of silk, 10 cubits by 2,
(megali),	1 0 0	Total, . 10 8 0
For the floor	15 4 0	For the master
2 mats of split reeds, 1 blanket, 1 carpet of cotton (sutrunji), 1 mat of leaves (sitalpati),	0 8 0 1 4 0 2 0 0 1 0 0	2 fine wrappers (dhutis) for ceremony,
The relation and servant sleep on these at night, cover- ing themselves with the sackcloth.	3 8 0	pers,
Interest on the above at 36 per cent. Umbrellas.	18 12 0 6 9 6 0 8 0	Total, . 13 8 0
Total. (ORNAMENTS for the mist 1 pair of shell ornaments for the wrist, 1 pair silver bracelets (pain-chha). 1 silver ring for the wrist (loha), 1 silver ring for the neck (hansuli). 1 silver maduli hung round the neck, 1 pair silver rings (geng-	4 0 0 6 0 0 3 0 0 5 0 0 2 0 0	2 silk jor or pair of wrappers for shoulders and loins,
tha), 6 silver rings for the toes (pasuli), 1 gold ring for the nose (noth),	2 0 0 3 0 0 4 0 0	4 dhutis, 3 0 0 1 uroni, 0 12 0 1 gelap, 1 4 0
Necklace of red stone or glass beads (pot jampola), 1 comb, 1 glass, and some boxes for red lead (sindur chupri),	0 3 0	Total, . $\frac{5 0 0}{37 8 0}$ FOOD
Total, For two children 2 pair silver rings for the arm	29 6 0	Rice, common, 2½ maunds a month, at 1 R 2 8 0 Pulse (thakuri and khesari),
(bala). 2 silver rings for the neck (hansuli). 2 silver ornaments for the neck (maduli).	12 0 0 8 0 0 4 0 0	Oil of mustard seed, 6 seers, 0 12 0 Salt, 4 seers, 0 8 0 Seers, 12 0 Seers, 13 0 Seers, 14 0 Seers, 15 0 Seers, 16 0 Seers, 17 0 Seers, 17 0 Seers, 18 0 Seers, 1
Total, .	24 0 0	interest on the prime cost
Total ornaments, .	53 6 0	of 4 cows, (16 Rs.) at 1 per cent, . 0 2 6 7 Food for ditto, . 1 0 0
Interest on the above at 24 per cent.	12 12 111	Total, . 1 2 63

Sugar, sweetmeats, and pre-Rs. As. P. Rs. As. P. pared rice, 1 0 0	More perishable furniture Rs. As. P. Rs. As P. 2 coarse coverlets of sack-	
pared rice, . 1 0 0 Betel and tobacco, . 1 0 0 Fuel and potter's ware, . 1 0 0	cloth (chat1), . 0 4 0 1 finer megili, . 0 4 0	
Part of the fuel used in	3 coarse mats of reeds (pat - $pati$) for sleeping, . 0 3 0	
cow-dung collected by the women.	2 quilts made of new cloth, 1 0 0	
Total per month, . 10 10 67	2 curtains,	
Total for year, 127 14 9	2 Mattresses made of old clo-	
Baskets, . 0 4 0	thes, quilted together, made by the people them-	
Total, . 128 2 9	selves. They sleep on these, usually placing them	
Servants' wages	on straw or on a stage made of spilt bamboos.	
Domestics' wages and clothing, at 12 as, per mensem, 9 0 0	Total perishable furniture 6 3 0	
Barber, 1 8 0	Interest and repair, 50 per cent	
Barber,		3
	,	ı
Holidays, ceremonies, Guru	ORNAMENTS for women 1 pair shell bracelets, . 2 0 0	
and Purohit, 48 0 0	1 pair bell-metal bracelets	
Total, . 63 0 0	(panchha), . 0 8 0 2 silver ornaments for the	
	neck (maduli), . 0 8 0	
IV—Estimate of the expense of the family of an artist	1 string of beads (jampola), 0 2 0 1 pair of silver car-rings	
in easy circumstances, consisting of a man and	(chaki), 0 8 0 1 pair of another kind (gen-	
wife, two children and one widow, or dependent relation.	gtha), , 100	
HOUSE RENT	1 silver ring for the nose, . 1 0 0 1 comb, glass, and red-lead, 0 2 0	
·	Total, 5 12 0	
1 hut, 10 cubits by 6, walls		
	· ·	ı
of hurdles, . 10 0 0 1 hut for cooking, 6 cubits	For the children	ı
of hurdles, . 10 0 0 1 hut for cooking, 6 cubits	For the children 2 pair silver rings for the	
of hurdles,	For the children 2 pair silver rings for the wrists, 4 0 0 2 silver ornaments for the	•
of hurdles, . 10 0 0 1 hut for cooking, 6 cubits by 5, 4 0 0 1 hut for the cow, . 4 0 0	For the children 2 pair silver—rings for the wrists, 4 0 0	•
of hurdles, 10 0 0 1 hut for cooking, 6 cubits by 5, 4 0 0 1 hut for the cow, . 4 0 0 1 small hut for the widow or strangers, and a fence made	For the children 2 pair silver rings for the wrists, 2 silver ornaments for the neck (naduli), hung by a string of beads (jampola), 1 4 0	
of hurdles,	For the children 2 pair silver rings for the wrists, 2 silver ornaments for the neck (noduli), hung by a	•
of hurdles,	For the children 2 pair silver rings for the wrists,	
of hurdles,	For the children 2 pair silver rings for the wrists, 2 silver ornaments for the neck (noduli), hung by a string of beads (nanpola). For the man, a string of tulosi, or wooden beads, Total, 5 5 0)
of hurdles, 10 0 0 1 hut for cooking, 6 cubits by 5,	For the children 2 pair silver rings for the wrists,)
of hurdles,	For the children 2 pair silver rings for the wrists,)
of hurdles,	For the children 2 pair silver rings for the wrists,)
of hurdles,	For the children 2 pair silver rings for the wrists,)
of hurdles,	For the children 2 pair silver rings for the wrists,)
of hurdles,	For the children 2 pair silver rings for the wrists,)
of hurdles,	For the children 2 pair silver rings for the wrists, 4 0 0 2 silver ornaments for the neck (naduli), hung by a string of beads (nampola). 1 4 0 For the man, a string of tulosi, or wooden beads, 0 1 0 Total, 5 5 0 Total ornaments, 11 1 0 Total ornaments, 2 10 48 CLOTHING for the wife 1 fine red-bordered cotton wrapper (sari), 1 8 0 4 coarse ditto, 2 8 0)
of hurdles, 10 0 0 1 hut for cooking, 6 cubits by 5,	For the children 2 pair silver rings for the wrists,)
of hurdles,	For the children 2 pair silver rings for the wrists, 2 silver ornaments for the neck (nadali), hung by a string of beads (naphola). For the man, a string of tulosi, or wooden beads, Total, Total ornaments, Interest and repairs, at 24 per cent CLOTHING for the wife 1 fine red-bordered cotton wrapper (sari), 4 coarse ditto, In cold weather they wrap an old sari round them. Total, For the man)
of hurdles,	For the children 2 pair silver rings for the wrists, 2 silver ornaments for the neck (noduli), hung by a string of beads (nanpola). 1 4 0 For the man, a string of tules, or wooden beads, 10 1 0 Total, 5 5 0 Total ornaments, Interest and repairs, at 24 per cent 2 10 4\$ CLOTHING for the wife 1 fine red-bordered cotton wrapper (sari), 4 coarse ditto, 1n cold weather they wrap an old sari round them. Total, Total, For the man 1 fine loin-wrapper (dhuti), 1 0 0 1 turban, 1 0 0 12 0)
of hurdles, 1 hut for cooking, 6 cubits by 5,	For the children 2 pair silver rings for the wrists, 2 silver ornaments for the neck (noduli), hung by a string of beads (nanpola). 1 4 0 For the man, a string of tules, or wooden beads, 10 1 0 Total, 10 1 0 Total, 11 1 0 Total ornaments, Interest and repairs, at 24 per cent 1 fine red-bordered cotton wrapper (sari), 4 coarse ditto, 1 1 8 0 4 coarse ditto, 1 2 8 0 For the man 1 fine loin-wrapper (dhuti), 1 0 0 1 turban, 1 gelap or sheet for his sho-)
of hurdles, 1 hut for cooking, 6 cubits by 5,	For the children 2 pair silver rings for the wrists,)
of hurdles, 1 hut for cooking, 6 cubits by 5,	For the children 2 pair silver rings for the wrists, 4 0 0 2 silver ornaments for the neck (nadali), hung by a string of beads (nappola). 1 4 0 For the man, a string of tulosi, or wooden beads, 0 1 0 Total, 5 5 0 Total ornaments, 11 1 0 Total ornaments, 2 10 4\$ CLOTHING for the wife 1 fine red-bordered cotton wrapper (sari), 1 8 0 4 coarse ditto, 2 8 0 In cold weather they wrap an old sari round them. Total, 4 0 0 For the man 1 fine loin-wrapper (dhuti), 1 0 0 1 turban, 0 12 0 1 gelap or sheet for his shoulders, 1 4 0)

	ALL ENDIZE	111 00///00.
	P. Rs As. P.	PERISHABLE FURNITURE, renewed yearly Rs. As. P. Rs. As. P. 3 pieces sackcloth for bed-
2 red-bordered jor or cloths, which wrap round both loins and shoulders, . 2 0 3 loin wrappers (dhulis) 2 0	0	ding (choti), 0 6 0 3 rugs made by themselves
2 old chintz quilts not stuff-		of old clothes 4 bamboo mats (chatayis), 0 2 0
ed (dolayi), 1 8		2 pillows of sackcloth, stuff- ed with grass, . 0 1 0 Total, . 0 9 0
Total, .	5 8 0	
Four plain wrappers, (bhuni), 3 0	0	
Total clothing,	17 12 0	ORNAMENTS for the women
FOOD FOOD	11 12 0	8 brass rings for the wrists (hharu), 0 8 0
2 maunds coarse rice, at	0	1 fine brass ring for the nose
14 as		nose, 0 1 0 2 brass ear-rings, 0 1 0 2 brass ornaments suspended
mosur), . . 0 3 4 seers salt, . 0 7 5 seers oil, . 0 8		from a necklace of wooden
5 seers oil, . 0 8 Fish, vegetables, and season-		beads (petimala), . 0 1 0
ing, . 1 0		Total, . 0 11 0
Tobacco and betel, . 0 8 Sugar and rice prepared for eating, without being dres-	0	For the man
sed, 0 6 Firewood, pots, and baskets, 0 12		A necklace of tulosi or wood- en beads. 0 1 0
TOTAL monthly.	5 8 0	For the children
Annually,	66 0 0	4 brass rings for the wrists, 0 4 0
They keep a cow, but very		2 strings of beads (jampola), and brass madulis, 0 3 0
seldom use any of the milk except for a young child on particular occasions. The		Total, 0 7 0
cow is therefore a source of revenue.		Total, . 1 3 0
SERVANT, &c		Interest and repair, 24 per cent 0 4 67
Barber, 0 12	0	
Ceremonies. Guru, &c . 15 0	• •••	CLOTHING for the women
Total, .	15 12 0	I work hondored witten warm
V—Estimate of the annual expense of a poor artist, consisting of one ma and two children.		1 red bordered cotton wrap- per, 10 cubits by 2, . 0 12 0 4 coarse white wrappers, 4 cubits by 2, for common
HOUSE		use, 0 12 0
1 hut, for sleeping, 7 cubits		A rug made of old clothes, stitched together for cold
by 5, 3 0 1 hut, one end for the cow,	0	weather,
another for cooking 2 0	0	Total, . 1 8 0
Total, . Interest at 36 per cent 1 12	5 0 0	For the man
Interest at 36 per cent 1 12 Ground rent of 5 kathas, . 6 8		2 · · · · · · · · · · · · · · · · · · ·
• Total lodging,	2 4 93	1 loin wrapper (dhuti), . 0 8 0 4 kappins, clouts to hide their
FURNITURE, durable		nakedness, 0 2 0 1 sheet for cold weather, . 0 4 0
	0	
1 kitchen knife (bothi), . 0 3	0	Total, . 0 14 · 0
1 stone plate, . 0 4 1 stone for rubbing curry, . 0 2	0	For the children
1 sickle, 0 1 1 hatchet (kural), . 0 4	0 0	4 kappins—these are made
1 instrument for smoking		C 11 1 41 1
TODACCO	0	of old clothes, but are sel-
tobacco, 0 1 Total, .	0 - 2 11 0	of old clothes, but are seldom used. 3 gelaps for cold weather. 1 0 0

FOOD	CLOTHING
Rs. As P Rs As P 12 maunds of rice, at 14 as. 1 5 0 12 seers of pulse (khesari or mosur), 0 4 0 2 seers oil, 0 4 0	For the woman 1 large red-bordered cotton Rs As. P Rs As P. wrapper (sari), . 0 8 0 3 small wrappers, . 0 8 0
2 seers salt, 0 4 0 Seasoning and tobacco, 0 3 0 Prepared rice, sugar, &c. 0 3 0 Fuel they collect themselves. 1 pot and basket, 0 1 0	For the man 1 cotton cloth wrapper (dhut).
Total monthly, 2 8 0 Total annually, 30 0 0 Barber once a month, 0 8 0 Ceremonies, Gura, &c. (The sacrifices are the only animal food they procure, except what fish they can catch in ditches), 6 0 0	For the children 4 wast cloth (kappin), and 2 sheets. 2 6 0
Total. 36 8 0 VI—Estmate of the expense of a common labourer, his family, consisting of his wife and two children. If there are more children, as is often the case, the elder ones are supported by tending cattle. HOUSE AND LODGING One hat, 8 cubits by 6—the man purchases bambus and cuts the roots of coarse rice straw for thatch and hurdles, which he puts on at leisure	FOOD 1) seer of 96 Sa. wt. of coarse rice daily is 13 mds 27½ seers a year, at 12 annas, 10 4 3 1 seer oil a month at 2 annas, . 1 8 0 6 seers a month of pulse (khesari) or lentils, at 2 annas 1 8 0 1 seer salt 2 annas (many however use ashes), 1 8 0 Pots, buskets, sensoning 1 8 0 They use no fuel, fish, nor vegetables, but what they collect.
hours, 0 9 0 One-third of annual expense, 0 3 0 Ground rent, 0 4 0 Total, 0 7 0 FURNITURE, durable	Tobacco and betel.
2 stone plates,	V FAUNA With the exception of fish, the animals that are found in this district, are of little importance.
Total, 0 9 0 To one-third for annual charge, 0 3 0 Perishable, renewed yearly 3 pieces of gunny or sackcloth for hedding, 0 6 0 3 rags made by themselves of their old clothes Mats and straw pillows for sleeping on, 0 1 0 Total. 0 7 0 ORNAMENTS	I observed only one kind of monkey, which has a tail that reaches below the knee, but not to the heel, and is called Morkot by the natives. Its hands are black, and the calosities on the buttocks are brown. When old, the face and buttocks become red. It seems to be the Simia Rhezus of Audibert and the Macaque a queue courte of Buffon. The younger animal, the face of which is not red, seems to be the Patus a queue courte of this great naturalist. In the district of Dinappur monkeys are neither numerous nor very troublesome. Those that I saw, were in the woods near Peruya; but I was told, that the greatest number is to be found near Nawabgunj. They assemble there on
Brass rings for the arms of the woman,	the banks of the Korotova, and collect the fruit of Singgur (Trappa). According to the natives, after having procured a quantity, the monkeys divide the spoil, and bathe; and then each eath his share. This is probably an idle story, such as are usually current concerning the manners of different animals. The wild elephant and rhinoceros can scarcely be said to be known. Two wild elephants certainly made their appearance in the forests of Peruya in the year 1806, and remained there a rainy season. They were seen by many, and are said to have killed some people,

who straggled near them. It was supposed, that they were accompanied by a rhinoceros, for what reason I cannot say; as this animal, so far as I could learn, was not seen, and does not usually frequent such company. The elephants had probably wandered from Morong. A thousand idle stories were numediately The elephants had probably wandered from circulated. It was said, that they were actually elephants which had belonged to Bhim Raja, the son of Pandu, who lived about 5,000 years ago. Two elephants to a multitude of people, who chose to assemble and attack them, are not at all formidable, and these invaders ought to have fallen an easy prey, had the people been led to the attack; but no officer of police nor landholder took any pains, and what is every one's business is commonly neglected. They were allowed to ravage at pleasure, and occasioned great dismay so that several villages were deserted. The only step taken was a grand sacrifice, to which even the Moslems contributed Twenty or thirty brahimns received a sum of money, and performed a grand ceremony which was effectual, as the dry season approached.

The jackal and Indian fox (Canis Bengalensis, Pennant), are very common, but hamles I heard of no wolves nor hyamas.

Tigers and leopards are not mimerous; as they therefore have an abundant supply of food, from the cattle which feed in the woods, they very seldom attack men-Although they frequent the neighbouring forests, and even the streets of Ghoraghat, the people walk alone through both, even at night; and I heard of only one person in the whole district, who had been killed in the course of the year. It was in this district, that a white animal of this land was killed some year, age, the skin of which having been sent to Europe by Lord Wellesley, occasioned a dispute, whether it was that of a hon or tiger. No such animal has been seen be-fore nor since. Mr. Ticker, an Indigo Planter of this district, declares, that in a wood near Lalbazar, he saw an animal resembling a tiger in size and colour, but it had a mane like a lion. I offered a considerable reward for it, dead or alive, but without success; this however is no proof of its not existing, as I found the people totally unwilling to bring even tish plants. or any other natural production. At Choraghat I heard of a small spotted animal of the car kind, called Nakeswori, which, is said to be common in the neighbouring woods, where it lives on trees No offer of reward could induce the people to bring one. This perhaps may be the Cerval, an animal which I have never seen. I have not been able to learn that any where in India there is such an animal as the panther

The Indian ichneumon is very common, but is seldom tamed. Otters are, so numerous, that their fur might become an object of commerce, but there is no person here who understands the method of taking them: so far as I can learn, it is practised by the people of Dhaka alone. Bears (Uesus labrosus, B) are not numerous nor destructive, and are found chiefly in the ruins of Peruya

Where the soil is loose and sandy, the common porcupine is abundant, and even destructive; as it prevents the cultivation of turmeric and ginger. It may be eaten by Hindus of all ranks; and some that I had caught were disputed for with great eageness by the people; yet these animals are seldom molested.

Rats and mice are by no means so troublesome as in Europe.

Hares are very numerous, and easily caught: yet although they are considered as pure food, they are seldom molested. When a man wishes to give a feast, he sends out some people with poles, who surround the long grass, and knock down as many as are required.

There are many deer in the vicinity of the Mohanunda, and of the lower parts of the Punabhoba and Tanggone; but scarcely anywhere else. They are so numerous among the long reeds and woods of these parts, that they are a nuisance by destroying the crops. I saw no kinds except the axis and poreme deer, and m this class of animals, the natives apply specific names so indefinitely, that I cannot follow them as guides. There are no hunters who make a profession of killing these deer, and of carrying the venison to market, although no one would hinder them. The neighbouring latiners keep nets, and occasionally hunt, purtly to save their crops, and partly to procure animal food. I went twice with them, and on one occasion took two deer, and on the other had no sport. I was a good deal surpused at the method. The net is made of whip-cord, and may be about 6 feet wide, and each farmer brings a piece with him of 30 or 49 feet m length. All the pieces having been joined, they are set in a straight line, and are supported on one edge by poles, which incline towards the direction from whence the game is expected to come, and lean on forked sticks. Some persons then remain behind the poles with lances, to kill or seize the game, which comes nto the net before it can disentangle itself. The others advance from the net m a line parallel to it, and beat the grass and bushes, and make a great noise expected, when they had set the net, that they would have gone in silence to a distance, and have roused the game as they advanced towards the net; but this they assured me, would not answer for the game always runs backwards in the direction from whence the noise advanced upon it. The game taken in these nets consists of wild hogs, deer, and tigers.

I saw no antelopes, but there may be some; as by the natives they are confounded with deer.

The wild buffalo, exactly of the same kind with the tame, is very common, and exceedingly destructive, nor has any considerable exertion been ever made to free the people from this evil. The animal is too formidable for individual effort to produce any good, and the property of the landholders is so much intermixed, that the endeavours of any one of them would have httle effect, provided his neighbours contributed nothing. Many indeed are said to levy money from their tenants under pretence of hiring aimed men to kill these animals, but very few hunters are employed. I inquired every where after such people, but could find none except in two or three places, some of whom were employed by the judge. Unless the destruction of these animals becomes an object of police, and unless the expenditure of the money raised, be carefully checked, no hope of success can be entertained. have indeed great doubt how far any exertion will be entirely sufficient, unless the woods and reeds which give them shelter are removed. The wild buffaloes usually go in small herds, and may be easily killed by means of musket or poisoned arrows. These are the only effectual means for destroying the breed altogether; but others are employed for procuring the animals; for the flesh is caten both by the Muhammedans, and by the lowest tribes of Hindus. They are sometimes caught in pitfalls, or by a noose suspended between two trees; but they are a shy, sagacious animal, not easily deceived. The natives near the lake at Bamongola, when they find a herd swimming, attack it with boats or canoes, and having seized on the hindmost buffalo by the tail despatch him with a large knife. In the same vicinity the keepers of tame herds are said to be sometimes able to secure wild males, by means of trained females, which surround the male until a keeper comes up, passes a rope through the septum of his nose and then the females push him towards a tree, where he is fastened until tame. The bulls thus caught are reckoned more valuable than

such as have been born in the domestic state; but I believe the practice is very uncommon: I heard of it only at Bamongola.

The wild hog is by far the most destructive animal in the district, although never of a size to be formidable to the villagers, if armed with pikes. Near many woods they are almost innumerable, and in some places seem to be gaining ground. All that I have said con-cerning the destruction of the buffalo is an heable to that of these animals; and it seems an object worthy of the most serious attention from the police; circumstances should direct whether it would be most advantageous to make a general hunt, or to levy a contribution with which regular hunters may be hired. I should in general prefer the former, because at convenient seasons all persons may turn out, for a day or two without inconvenience; and because it can never be the interest of the regular hunters to extirpate the animals. The wild hog is often hunted by the low Hindus for food He is sometimes caught in nets like deer; at other times he is pursued with common curs of the country, which run round him barking, and thus keep him at bay, until their masters come up, and dispatch him with arrows or spears

Porpoises are preffy numerou in the logs rivers but are not applied to any use.

No birds are caught for being trained to sport. At present indeed it may be said, that the unives have no turn for any of the amusements of the field. A late Raja spent vast sums upon it, but almost all the people, whom he employed, have disappeared.

There are no paroquets nor birds that are commonly caught to be tamed; and except about Maldeh and other places of much trade, few tame birds of this kind are kept, which must be considered as a comfort to those who have been annoyed at day-breal; by tellows bawling to a miserable paroquet, what they call the name of God, as is very common in Bengal.

Although the country swarms with water-fowl, both web-footed and waders, the natives derive from thence little or no resource for their tables. The common wild goose (amas anser) is exceedingly abundant in the cold season, and remarkably good, but is never used; and there is a great variety of ducks and teals, with abundance of snipes, that are equally neglected. When a very extravagant man, at Dinajpur, wishes to give a feast, he hires some people to catch birds with a rod and bird-lime. Those that are preferred are three birds of the cormorant or shag kind, called by the natives under the general name of rok: several birds of the Jacana and Gallinule kinds, included under the native term Jolpinan, but above all the common house sparrow. This indeed being considered as possessed of aphrodisiae qualities, is in request at all times.

The peacock is very common in the woods, and in many places so numerous, as to be destructive to the crops; but on the whole, the people of this district have little to complain of the feathered tribes, and neglect the luxuries of that kind, which nature has poured forth in abundance.

Several kinds of tortoise are more eagerly sought after, but to European taste they are execrable. Frogs are not eaten by any of the natives, but some lizards are used in food, especially one of which I have sent a description to the India House, and which is called the Swarno Godhika. The crocodile is common both in rivers and tanks, but few accidents happen from his violence.

At the season when I visited the district, serpents had retired into holes in the earth, and were very rare-

ly seen; but in the beginning of the rainy season they are driven from their lurking places, and fiv for refuge into the huts and higher places near villages. At that time accidents are common, and a good many perish every very from the late of these vile reptiles. They are supposed to be under the immediate direction of the goddess Bishohori. In the dangerous time many sacrifices are offered to her image, and people are employed to sing her praise to music. Many persons are supposed to know spells (montro), that will cure the bites of serpents; and I was gravely assured, by both Moslems and Hindus of the highest rank, that they had known these forms of prayer tried with pertect success Dumdumah is one of the places most infested with serpents, especially with the different kinds whose necks swell and have what is called a bood, and all of which are exceedingly venomous. There are a few of the people called Byadhs who catch snakes which they tame, and who are supposed to be possessed of a charm, which prevents them from being The charm, I know, consists in a blant justy knife, with which they scrape out the animal' teeth: the fellows however possess great intropidity in seizing these formidable reptiles, and great impudence and dexterity in deceiving the people,

Fish forming by far the greater part of the animal food consumed in the country, the fisheries deserve particular notice. The demand being very considerable, and the supply being rather scanty, there is none exported, and salt is too expensive to admit of its being used in curing fish. The whole fish caught are therefore consumed in the country, and none are imported. During the rains the catching of fish suffer, too the animals have then such an extensive range, that they are not easily caught; but as the immediation subsides, and when the fish are confined within narrow bounds, they are easily secured by various simple means which the natives employ; and a very large portion of those taken are secured, when they may be said to be almost left sticking in the mud, or by means, that in most countries would be quite meffectual.

The most simple method, when a poud, ditch, or marsh has become nearly dry, and the fish of a large space have been collected into a small pool, is to divide it by dams of mud and then, having thrown the water from each successively, to eatch the fish as they are left dry. This is usually practised by all the poor labourers, especially in the diffches and pools near the rice-fields, which are not let to fishermen by the landholders.

It must be observed, that in about six weeks after the rainy season commences, every rice-field, although quite dry and hard in spring, abounds with small fishes. They are certainly most numerous near rivers and maishes, from which they in general come; but I am inclined to think, as I observed in Mysore, that the ergs often continue dry in the field, and are latched after they have been moistened by the rain. The natives account for their appearance in such places by supposing, that they fall from heaven with the rain. The clerk (mohurrer) of the division of Rajarampur assured me, that he had often seen them leaping among the grass, as the shower fell. In fact, a person, who is well disposed, can see any thing: like a very good Danish naturalist, who imagined, that he saw a fish gravely walking up a tree, for he had been assured by the natives, that such was its common practice.

The kinds of fish taken are very various, and mostly very small. There is no ! by like an extensive fishery of any one kind, except that of the *ilish* in the Mohanonda, which I have just now mentioned On all other occasions, among 100 fish taken there will be 20 different species. Although the last system of this part of Natural History, published by M. Lacepede, is extra

mely valuable, very few of the fishes of Bengal are described in it. I must therefore content myself, for the present, with reducing them to his genera, although I have spared no pains in procuring descriptions and drawings of these interesting animals. The names vary a good deal in different rivers, even of the same district. I begin with a list of those I found in or near the Atrevi at Potnitola.

- 1—Tengpa, Tetrodon, a bad small fish, reckoned impure by the Brahmins.
- 2-Vam. Macrognathe arme.
- 3—Gongti, Macrognathe aguillonne.
- -Gongor Gangti, Macrognathe, good fish resembling cels in taste.
- 5—Baliya, Gobic Eclotre? a small but good fish.
- 6-Kholisha, Trichopode, a beautiful small fish.
- 7-Gojal, Ophiocephate.
- 8—Gorovi, -Gorovi, Bhoroyi, { Ophooceephale, karawey.
- 9-Cheng, Ophrocephale.

Much used by the natives, but very indifferent eating. The last, being extremely tenacious of life, is often found wriggling from one pool to another, when there has been a heavy rain. It is one of the kinds which are supposed to fall from beaven with showers of rain.

- 10 Koyi, Lutiyan grampeur. This is a fish very much esteemed by the natives, and one of those supposed to fall from heaven. They also have a fable of its being able to climb a cocoanut tree. It is with the utmost astonishment, that I perceive M. Lacepede was carried into this error by a foolish account published m the Linnecan Transactions. I should rather have classed this fish with the Holocenties, and M. Lacepede has probably taken his account entirely from the before-mentioned source. The animal is remarkably tenacious of life, and I know can live a whole day without water. It is very well tasted, but full of bones; and is reckoned a restorative.
 - 11-Chanda, Centropome.
 - 12-Rangga Chanda, Centropome.
 - 13-Nam Chands, Centropome.

These fish are very common; but are too small for being dressed in the European manner.

- -Bheda, Holocentre. This fish has a strong resemblance to the Koyi, in its external appearance, tenacity of life, and dietetic qualities.
 - 15—Pongya, Cobite, a small fish, little esteemed.
- 16-Magur. Macropteronote grenouiller, an ugly fish. but very much esteemed by the natives, who consider it as very strengthening. I think it is far from being pleasant to the taste.
- 17-Kamachasinggi, Silure Fossile, a fish very much resembling the former in appearance and qualities. It is reckoned impure for Brahmins, who eat the other readily.
- 18—Poba, Silure, a small pretty fish of an excellent flavour.
- 19-Boyali, Keyali, Silure, a large ugly fish, which often grows to six feet in length. By the natives it is thought good; but does not suit my taste. The Brahmins consider it impure.
 - 20-Labhuy, Silure.
 - 21-Gagra, Pimelode barbu? 22-Rita, Pimelode.

 - 23-Ari, Pimelode.

- 24-Vagari, Pimelode. Large ugly fishes; but though very good by most natives.
 - 25-Gagot, Pimclode, a small fish with many bones
- 26-Vacha, Pimelode, a fish about the size of a herring, and considered as very good by the natives
- 27—Banspatari, Pimclode, a beautiful small fish, which from its shining coloures and shape is by the native compared to a bambu leaf.
- 28-Tengora, Pimclode, a pretty small fish, that the natives think very good.
- 29-Kangkila, Esoce, an excellent small fish.
- 30—Pangchok, Esocc, a very small fish.
- 31-Ghobol Muge, a fish about a foot long, which swims with its eyes above water. It is very good to eat
- 32—Telar, Clupec, a fish about the same size and value.
- 33—Pholuyi Myste, a fish about the same size and value
- 34-Chitol, Myste This grows to a very large size and is a rich fine tasted fish, but the natives do no like it, because it feeds on dead bodies
 - 35-Koroti, Clupanodon, a small fish of little value
- 36-Chela, Cyprin This is one of a numerous tribe of Indian fishes, which resemble the Cuprin clupeoide It is very common in every part of Bengal, but is o little value
 - 37-Elangga.
 - 38-Sangpuyi.
 - 39-Dangrika.
 - 40--Debori.
 - 41--Titpungti
 - 42-Pungti.

These are all small species of the Cypun, which are very common, and much used by the natives, but are very poor eating. Some of them are very beautiful especially No. 39 and 40. No 41 and 42 are the best for eating.

- 43- Sorol-pungti, Cuprin Bulatmai a beautiful fish which grows two feet in length. It is not much valued
- 44-Kalbosu, Cuprin, an ugly black fish, strongly resembling the barbel. It grows often to a foot and a half in length, and sometimes to double that size. It is considered by the natives as good fish, and is both light, and well tasted; but it has many small bones.
- 45—Robit, Cuprm Rooce of the English in Bengal This is one of the most beautiful, of fresh-water fishes being finely shaped and elegantly adorned with green purple, gold, and silver, constantly varying one into the other. It thrives well in ponds but is best when tound in running streams. The fish is much and deservedly valued, being light and well-flavoured It is only inferior to the following in not being sc rich. It grows to about three feet in length.
- 46-Katol, Cyprin, when taken from rivers with a good stream, this is perhaps the best fresh-water fish in the world; the body is white, light, and firm, and the head and belly are remarkably fat without being luscious or heavy. It grows to a very large size and weighs from 16 to 50 lbs. Though only a clumsy made fish, it is remarkably active and strong, and frequently springs over the net with great violence Its colours are not remarkable for beauty.
- 47—Kuchiya, Unibranchaperture, an eel, as good as the kind common in Europe. The natives reject it from its near approach to a scrpent.

Besides these I observed many other fishes in the district, especially the following:

48-Khoskhosya, Muge, a small fish of little value.

49-Dari, Cobitc, a beautiful small fish

50-Korki-tengora, Pimelode. 51-Kavasi-tengora, Pimelode.

51—Kavası-tengora, Pimelode 52—Ram-tengora, Pimelode.

53-Changrarmara Pimelode.

54-Uruya, Pimelode, a small fish of little value.

55—Silon, Pimelodc, a large ugly fish, much used by the natives.

56-Chakunda, Clupanodon, a small fish of little use.

57-Ilish, Clupanodan. I have already mentioned the fishery of this species in the Mohanonda, which is almost the only river in the district that it frequents. This species is called Sable-fish by the English, and is the most important in Bengal. It has a strong resemblance to that called la Fiente by Lacepede, but has no teeth. During the floods it ascends in immense numbers to spawn in the Ganges and its larger branches, for 500 miles from the sea, and retires as the rivers decrease. It is usually about a foot and a half long, and is a rich, high-flavoured fish; in taste it resembles somewhat both the salmon and herring, to which last it has the strongest affinity. It is however rather heavy and difficult of digestion, and contains a vast number of small bones, so as to require much precaution in cating. These bones are destroyed, when it is cured with tamarinds, and the fish then becomes a very relishing morsel.

58—Peyoli, Cyprin, a small fish of little value.

59-Kursa, Cyprin. This sometimes grows to a foot and a half in length, but is little valued.

60-Hayali, Cyprin.

61-Tila, Cyprin.

Two small fishes of little value.

62—Mirgal, Cyprin, a most beautiful fish like the Rohit, and almost as good; but it does not grow to quite so large a size, being seldom found more than two feet in length.

63-Khorki.

64-Bhanggona.

These are two beautiful fishes, somewhat between a carp and a mullet, as their lower jaw resembles that of the latter. They grow to about a foot in length, and are tolerably good to eat.

The crustaceous fishes are perhaps more valued by the natives of Bengal than the fish properly so called, and are excellent seasoning to cat with a food so insipid as rice. In some parts, especially near the sea, they are of many different kinds and sizes, from that of a shrimp to those which are larger than lobsters, for those that are mostly used are of the oblong kind, and are called by the generic name Chinggori. In almost every ditch near the Sea they are found in myriads; but in Dinajpur, except near the Mohanonda and the lower part of the Korotoya, they are very scarce. In the Mohanonda there are three kinds:

1-Jhingga, a small prawn.

2-Tengguya, a large prawn.

3-Mauho, a crawfish, which is often 15 inches in length, and as much in circumference.

Crabs frequent the fresh waters of Bengal, and are distinguished from the oblong kinds of crustaceous fishes by the generic name Kangkora. They are reckoned much inferior to the long-shaped fishes of this kind, and are indeed considered as impure by the higher ranks, who eagerly devour the others. In this district there are many crabs, but few of them grow

to a size that would fit them for a European table. They are chiefly found in the parts near the Nagore, Tanggon, and Punabhoba, that are entirely inundated in the rainy season. When the inundation retires, these parts may be observed covered with little heaps of earth, about a foot high, and eight inches in diameter, and in the top of each is a perforation. Under these are the lurking places of the crabs, which retire there for the dry season, and live in pairs. According to the report of the natives, these animals, as the water subsides, dig perpendicular shafts, about three inches in diameter and seven or eight cubits deep; and, when at that depth, they form a chamber about a foot in diameter, which contains water until the next mundation and in which a male and a female crab take up their residence. I attempted to dig several; but being too early in the season, the water always rose upon me before I reached the chamber.

Insects are not very troublesome in this district; at least from November until April, the season when I was there, searcely observed my mosquitoes, although this is the season, when they are most troublesome in Calcutta. I was told, however, that in the parts of this district which are mundated these insects become almost intolerable in the rainy season.

The only wild insect which produces any thing of value is the bee, and it is the wax alone that is an object of commerce. Mr. Fernandez has rented the whole, except some portion of what is produced in Maldeh, and to each land-holder he pays a certain sum, which must be very inconsiderable, as the whole was which he procures is said to be only 100 maunds, probably 70 or 80 per cent. Mr. Fernandez employs people in different parts to collect the wax; and these, who are called sirdars, employ servants to cut the combs. At Nawabgunj, which is one of the most productive districts, and which gives ten or twelve maunds each of 3,840 sieca weight, the people told me, that he allowed them 25 rupees for each maund, (about lb. 82) delivered at Dinappur, and they lind all the honey; but this is of little value. In other places, however, it was said, that the sirdars contract to give him a certain quantity of wax, and take the surplus and the honey for their trouble.

In this district there is only one kind of bee, which so strongly resembles the insect domesticated in Europe, that I should consider it as of the same species, were not its manners very different. The natives of India have no where tained this industrious creature, and every kind, of which the honey is col-lected, is in Bengal usually called a honey-fly; nor could I discover, that the people had any appropriate name for this species. It frequents the forests in the ramy season, and in some districts the people employed in collecting the wax suppose, that the bees do not then build, nor live in society, but that they take shelter from the rain under leaves, and that a great part of them perish from the severity of the weather. This is probably a mistake, and is believed only owing to these people having never frequented the woods to look for the bees; for I found, that at Nawabgani, a considerable part of the wax is procured in the woods, about the end of September, and must have been formed in the rainy season. Besides at Ghoraghat, that is the most productive district of which I heard, and yields near 30 maunds a year, most of the wax is gathered in the rainy season; and the people say, that then the bees breed, and live in society just as at other times. In the dry season the bees frequent the vicinity of villages, and form their nest on the branches of the neighbouring trees. Each nest consists of a single semicircular comb attached to the lower side of a horizontal branch by its diameter. One, which I measured, and which was said to be of the usual size, extended about two feet in radius. On each face is a series of cells, and in some parts of the comb there are

three rows, with passages conducting to those in the centre. The bees, when at rest, cover the whole surface of the comb. Near the villages they begin to build in November, when the cruciform plants, resembling mustard, that are cultivated for oil, begin to flower. In January, when they have brought up a brood of young, they eat the honey and desert their nest, which 18 collected for wax. In the middle of December, I examined a comb: the greater part of the cells were filled with young bees, a small portion was filled with honey, and a larger with a yellow powder, which the natives, I believe, justly consider as the food for the young bees, and as the pollen of various plants. The bees begin to build again in March, when most of the trees come into blossom; and having bred in June, they consume the honey, and retire into the woods. The combs formed at this season are the most valuable, and contain most honey. In order to procure this, the people chase away the bees, which is easily done by a little smoke occasioned by some burning husks of rice held under the comb in a basket that is made of a green plantain leaf. I saw this practised with great success before a multitude, who imagined that the wax-gatherer was possessed of a spell or prayers, which saved him from being bitten. A comb, such as I have mentioned, is said usually to give about a pound of wax, when cleared and melted; but those collected in spring are said to give 20 pounds of honey and wax.

There are several species of shells, chiefly snails (Helices), that are burned into lime, sufficient to supply the usual demand of the country, which is confined to the chewing with betel, to the white-washing of a few religious buildings, and to a small quantity used in manufactures. When any large building is to be constructed by a European, stone-lime is generally brought from Sylbet, but the natives prefer that made from shells. They of course must make advances long before the lime is wanted, to enable some poor people to collect shells in the dry season. Most are procured from marshes and old courses of rivers, where the water is stagnant.

VI PLANTS

A country so much cultivated as this district, is not favourable for the pursuits of a Botanist, neither was my journey through it performed at a favourable season. I have not much therefore to offer on the subject, especially as I found a great difficulty in procuring any satisfactory intelligence from the natives, who apply names so indefinitely even to the most common plants, that in order to avoid numerous mistakes great precaution is required.

Among the natural vegetable productions of most countries, forests constitute a valuable and most distinguished part. In this district, however, although not very extensive, the demand for their produce is so small, that forests may be considered as not only almost useless; but from their harbouring destructive animals, they ought to be looked upon as injurious, and therefore should be eradicated as soon as possible. By some unaccountable caprice the property of the forest is often vested in a person different from the owner of the soil. This person, although he has no legal right to prevent the owner of the soil from cultivating it, will of course take all indirect means of securing or enlarging his property, and none is so effectual as the encouraging the breed of destructive animals. In one division, I accordingly heard it alleged, that the keepers of buffaloes turn loose all the young males, and allow them to become wild.

The wastes (jongol or bonya) of this district may be divided into two kinds, one containing trees called here katal, the other contains reeds of various kinds, and is denominated from the species which is most predominant with the term bonya annexed.

The English call this kind of waste or forest by the appellation of grass-jungle. The proprietor, as I have said before, receives a very inconsiderable profit from both kinds. Those who want timber for building, or for the implements of agriculture, must pay a trifle for permission to cut a tree; and where there is a demand for the produce of the forest, a bonkor is appointed, who levies a small duty on those who cut fire-wood, thatch reeds, bambus, or the tree of which catechu is made. Other persons (pholkor) rent the wild fruits which are used as acids in cookery, for medicine, or for dyeing and tanning. Finally, other persons rent the duties (kahachorayi) that are levied on the buffaloes which pasture in forests.

The only people who can be called wood-cutters in this district are those employed for supplying manufacturers, and especially the Company's factories, with fuel. At Maldeh the fire-wood is cut by farmers, who live near the woods of Peruya, at times when they would otherwise be idle. Fifteen times a month a man cuts as much wood, as when green, loads four oxen, and brings it for sale. For the 60 loads he receives four Rupees, and pays a small monthly duty for each ox; the load does not exceed 1 maund of 100 sa. wt. the seer, or is about 1033 lbs. Avoirdupois. At Ghoraghat, each wood-cutter pays 12 annas a year.

The timber, which the woods contain, is little fit for building boats; and the poverty of the natives prevents them in general from using timber in their houses or even for fuel; so that almost the only demand for the wood in this district is confined to the making of a few small implements of agriculture a little coarse furniture, a few beams and posts for the houses of the more wealthy inhabitants, and to the supply of a little fire-wood for some of the Company's factories, Maldeh, Nichinta, and Shilboris, R (Maldeh, Nichintapur, and Selvorish). All the former of these purposes might be much better supplied from trees planted round villages; and the last would require only three small woods, provided these were properly managed, and regularly cut. A wood of a thousand acres would be fully adequate to supply the demand of any factory, if properly managed, and no encroachments were allowed. At present I have supposed, that about 220 square miles are under forests, woods or bushes.

Before this country was cultivated, I imagine that the lower parts were rendered almost impenetrable by thickets of reeds, while the high parts were covered with a forest consisting almost entirely of a tree, which is called here Sal or Gojal, and is well known by the former name to the carpenters of Calcutta. It has lately been described by Botanists under the name of Shorea robusta. In this district there remain several small forests of this tree, which indeed seems to spring up almost spontaneously wherever a dry soil has been left unoccupied: for the fruit, having wings, is carried far by the winds. In this district, however, the tree is not procurable of a size fit for sending to a distant market, and is chiefly of use for making ploughs and small posts and beams for the better kind of the native houses; and as it is a handsome tree, with very odorous flowers, it might be planted to great advantage round the villages, in the stiff clay soil, where it thrives. It is said, that in Morong, a resin called dhuna, is extracted by incision from this tree; but this is not practised in Dinajpur.

In this district, however, by far the greater part of the forests owe their origin to deserted towns or villages. The trees which grew round these have gradually increased, and have given shelter to some others that are not usually found in such situations. I shall therefore give a list both of the trees that usually grow round villages in this district, and that have found shelter among these in the woods, which have sprung upon ruins. I shall add the Botanical names,

so far as I know: but the list is far from exhausting the subject. In this place I shall also take an opportunity of mentioning the management of planta-tions; although, strictly speaking, that might be con-sidered as a part of agriculture.

The bambu is the most common and useful woody plant in this district. The houses, furniture, boats, and implements of agriculture are entirely or in part made from this valuable reed, and it is the common fuel; so that it supplies all the purposes to which wood is applied in Europe; and is no doubt one of the principal articles of produce in the country; for, the annual value of the bambus that are cut cannot be estimated at less than 5,00,000 Rupees.

It grows from a creeping root, which extends from 12 to 20 feet in diameter, and sends up 40 or 50 stems. These form a clump that keeps separate from the others which are adjacent. Every year from 5 to 10 bambus of a clump are ripe and are cut, while young ones shoot up from the roots to supply their places. If the whole is cut at once, the plant is apt to die: and the stem perishes whenever it produces fruit, which very rarely happens in cultivated parts of the country. On this account, indeed, many of the natives believe, that the plant never produces either flower or fruit. When a new plantation is to be formed, a portion of the common root extending 2 or 3 feet in diameter, together with five or six stems, is separated from a clump. The tops having been cut away, this is planted in the situation where it is intended to rear a clump, and this begins to produce ripe bambus in about seven years. The plant requires to be exempted from inundation, and thrives best in a free soil. In this district, bambus according to their size, sell at from 1 to 3 Rupees a hundred; except at Dinajpur and Maldeh, where they are about 50 per cent dearer; ground under bambus, therefore, in general gives a considerable return, and pays a high rent.

In this district the people have several specific names which, so far as I could judge, they apply with little or no accuracy. I could clearly however, distinguish four species, but there may be more; and I apply to these the names, that seemed to me the best ascertained.

1.—The most valuable kind scems to be called indiscriminately Boro Bans and Jauta Bans. It grows to the largest size, and is used for posts, rafters, beams, scaffolding, and whatever requires large dimensions, and it is the one most usually cultivated.

2.—The next species is also much cultivated, being

that used for making all sorts of basket-work and mats. It seems to be indiscriminately called Makla and Jaoya.

- 3.—The Korongi is a small bambu that is not much cultivated. It is strong, but is chiefly useful for making some small implements of agriculture, or fences. It is often found wild.
- 4.—The Beru Bans, or thorny bamboo, is only cultivated about the monuments of saints as an ornament; for it grows very straight, and its branches are beau-tifully feathered, so that it has a very different aspect from the others. It is often found wild, especially in the woods near Maldeh and Ghoraghat. Its chief use is for making dry fences, or for the shafts of javelins or spears, for which it is remarkably well adapted; but it is also employed in the roofs of huts.

No account of any of these kinds has yet been published in the writings of any Botanist, to which I have access. This genus has indeed been much neglected, and its study is attended with numerous difficulties, even to those who are on the spot where they grow.

The same may be said of the useful plants which I shall next mention, the ratans or canes, concerning which Modern Botanists may be said to have published nothing that is useful in ascertaining the different sorts. In this district there are two kinds which grow spontaneously, both in woods and near villages, where the soil is moist and very rich, two circumstances that appear necessary for every kind of this plant. Both are of a very bad quality.

- 5.—The one is called simply Bet, and its leaves resemble those of a cocoanut (Foliolis aquidistantibus bifaries). So far as I know, all the species, that have leaves of this structure, are proper ratans, and have slender stems fit for switches, or for being split to form baskets or wicker-work.
- 6.—The other called Gorol Bet has leaves like those of a date tree (Foliolis sub-fasciculatis squarrosis). All the species that I know, having such leaves, should be called canes, as they have thick stems fit for forming walking sticks, and are not used for the purposes to which the others are applied. The stems of these are often of an immense length, so as sometimes to be twisted into cables.
- 7.—Nearly allied to those is the Gaya or Guvak of the Bengalis, the Arcca of Botanists. The plant seems to thrive in this district, but it may be considered merely as ornamental; for it seldom, if ever, brings its fruit to maturity, so that great qualities are imported. The reason of this seems to be, that it is not planted in groves which are sheltered by trees and hedges, and watered so as to preserve a constant moisture, which seems necessary for this palm. In the same latitude towards the east, where parching winds do not prevail in the spring, the tree thrives remarkably; and the same is the case in Mysore, where pains are taken to preserve moisture. This therefore seems an article, the culture of which may be readily introduced, and may annually save a large sum to this district. At present a few are planted among other trees, near some rich men's houses, merely, as an ornament, for which they are happily selected.
- 8-The cocoanut palm, Narikel of the Bengalis, is nearly in the same state. I imagine indeed that it could with great difficulty be made to ripen its fruit.
- 9—The elegant palm called Caryota by Botanists, and Ramguvah, or Bonkhejur by the Bengalis, is found growing spontaneously, but rarely, in the woods of this district, neither does it seem to thrive. It is applied to no use. In Malabar its stems produce a kind of sage, and its flowering shoot (spadix) yields a saccharine juice.
- 10.—The Khorjur or Khejur of the Bengalis has been considered as the *Elat of Linnæus*, and is no doubt the *Katomdel* of Rheede, which Linnæus quotes as being the same with his Elate; but it is probable, that this great Botanist had some other plant in view, otherwise he would scarcely have separated it from the date tree (Phænix). This valuable palm is not common in Dinajpur, but grows spontaneously, and thrives remarkably, and, could the inhabitants be induced to use its wine, might become a most valuable addition to their diet, as I have before mentioned, especially as it thrives on dry clevated places, such as are at present almost useless. Its juice may also be inspissated into a kind of saccharine matter.
- 11.-The Lontarus of Botanists, called usually Palmira by Europeans, and Tal or Triniraj by the Bengalees, is a still more elegant and useful palm, now totally neglected by the people of this district, except as an ornament like the former. It might become highly useful from its juce, and its stem is both a very durable material for building, and may be converted into small canoes, which in the rainy season serve to go from house to house. It thrives in this district, although it never grows spontaneously; and is finely adapted for covering the naked sides of tanks. which are now almost entirely useless.

12.—The Badam of Bengal (Terminalia Catapa, L.) is found in this district, and is a very ornamental tree. Its nut is however almost the only useful part; but, although remarkably light and well-flavoured, it is so incased by a hard shell as to be of little value. It does not grow spontaneously, and seems to have been introduced by Europeans.

13.—Nearly allied to the above, and having a nut equally good, is the Boyara. Bohora, or Bauri, of Bengal, the Myrobalanus Bellirica of Gærtner. It is a fine tree, grows to a large size, and produces a timber that the native reckon valuable. The fruit is used both in medicine and by dyers, and both the bark and fruit are used by tanners. Unfortunately, when in flower, the tree emits a most abominable stench, which perhaps should prevent it from being cultivated, as the demand for its produce is very small.

14—The Horitoki of Bengal, or Myrobalanus Chebula of Gertner, is not liable to the same objection; but its wood is not so strong, nor is its kernel esculent Its myrobalan, or dried fruit, is however more used in the arts; and when the fruit, is preserved green in syrup, it is a valuable laxative medicine, which is much employed by the natives. Men, who have made a vow of chastity, and who are inclined to adhere to their resolution, endeavour to assist their virtue by cating this preserve, which is supposed to diminish the desires of the flesh. Were its growth encouraged near villages, in place of useless trees, the dried fruit might be procured in great quantities, and might become a valuable article in commerce; as I have no doubt, but that it might be employed in the finer kinds of tanning to great advantage. At present there is a sufficient sumply for the demand of the district; and those who collect the fruit pay a trifle to the landholder.

15.—The Tomex Japonica of Betanists is found in this district and is a timber tree. It was shown to me as the Bijolghota, a plant used in medicine; but I have little confidence in the skill of the person by whom it was brought.

16.—The Siyuli, or Sephalika of the Bengalis, is a pretty small tree, called Nyctanhe arbor-tristis by Botanists from its flowers spreading at night and falling at sun-rise. The flowers that have dropped are gathered, and produce a beautiful though perishable purple dye; the bark and leaves are used in medicine, and the inner bark affords a red dye, when beaten with a little lime, or with 1 of its own weight of that of No. 113.

17.—There is a species of Gmelina, of which no account published by modern Bolanists has yet reached me; but Dr. Roxburgh in his manuscripts calls it Gmelina Arborea, and Rheede long ago described it under the name of Cumbulu. It is valuable on account of its wood, which although light is durable; is not readily attacked by insects, and is therefore peculiarly well fitted for making trunks, and is much employed by the natives in making their instruments of music. It is found in this district uear Ghoraghat, but is rare, and is called Yoginichokro; while Gambhar, the name by which it is commonly known in the eastern parts of Bengal, is here applied to a very different tree, that will be hereafter mentioned, No. 92.

18.—A species of Cordia called Dhovoli, of which I have seen no account in Botanical books, is found in this district, where it grows to be a considerable tree.

19.—The Ehretin lawis of Wildenow, is a small tree found in this district. It was called to me Jonggoli Guroak or Guya, that is wild Areka, a plant to which it has in no part the most distant resemblance. I therefore suspect, that this name is not the real one.

20.—Another Ehretia, which I have found in many parts of India, but of which no Botanical writer has yet taken notice, was here called Bijol. It grows to be a very considerable timber tree, but is not very common. It was sent to Dr. Roxburgh, as a tree which in Nipal produces a good fruit; but, although the tree is very common in that country, some other must have been meant, as the fruit of this could not be caten any where.

21.—One of the most common ornamental trees in this district is the Gulongcho, or Flos convolutus of Rumphius. It is often 20 or 30 feet high, and is very ornamental near the monuments of the Moslem saints.

22.—The Nerium Antidysentericum of Innæus, which ought to have been classed as an Echites, is very common in this district. It is not only a medicine, but its wood made into small beads, which the Hindus wear round their necks. At Peruya it was called to me the Dude, and a plant of that name is no doubt applied to make similar beads; but in other places, I know, that this Nerium is called Indroyov, while the Dude is considered as distinct. In fact, a very different plant was shown to me afterwards as the Dude, as will be hereafter mentioned, No. 93.

23.—The Echites Scholaris of Botanists is known to the natives of this district by the names Chhatin and Soptoporlo. It is very common, and sometimes grows to a great size; one which I measured at Potiram was 12 feet in circumference, at five feet from the ground. Its bark is used as a medicine for cattle. Its wood is considered as useless.

24—The Bassia obovata, if different from the Latifolia, is found, but very rarely in the woods of Dinajpur, where it is called Muha, and is applied to

25—The Mimusops Elengi, L. called Bokul or Baul by the natives, is a common ornamental tree about villages. Its bark may be used as a tan, but the tree is of little value. The flowers are much valued by the natives, as they are convenient for forming chaplets Their smell is too strong.

26.—In the woods of Peruya considerable quantities of a friut called Khyrini are collected for sale. They are produced by the Achras dissecta, W, a very handsome tree nearly allied to the former.

27.—The Diospyros cordifolia, W. was shown to me in the woods, and called Sundor; but, as other people gave the same appellation to a quite different tree, there is no proper authority for this name. The other was of the order of rubiaceous plants.

28—The Gab of the natives, and Embryopteris glutenifera of Botanists, is a beautiful tree common near the villages of Bengal: the fruit is eatable, but excessively sour. Its principal use is for paving the bottom of boats. It is beaten in a large mortar, and the juice expressed. This is boiled, mixed with powdered charcoal, and applied once a year to the outside of the planks. A good tree will give 4,000 fruit, worth two Rupees, and will be in full bearing in eight years from the time when it was planted. The number in Dinajpur is small, but sufficient for the demand. The wood is of little value. Gærtner, who first described this family of plants, has either made a great error in his description, and mistaken the upper for the under end of the fruit; or else later Botanists have been equally mistaken in considering the Gab as being a species of Embryopteris.

29.—The Vangueria edulis is one of the most common small trees about the villages of Dinajpur. It varies in sometimes having spines, and sometimes wanting them, and is called Moyna. Its fruit, which is about the size of an apple, possesses an intoxicating or rather deleterious quality, when fresh plucked; but after being kept a few days, may be gaten with-

out danger, and is said to be sweet and agreeable.

- 30.—The natives give the same name to a species of Gardenia or Randia, which shows the affinity of the two families of plants. In fact, these two species have a strong resemblance. So far as I know, no account of this species has yet been published.
- 31.—The Piralu of the natives is the Gardenia uliqinosa, of Botanists. It is a middling-sized ugly tree, and its fruit is sometimes used in the curries of the poor.
- 32.—The two following species of Morinda seems also hitherto to have escaped the notice of Botanists. The one is called Daree Horidra, or vellow wood. It grows spontaneously in the woods, and its root is used as a dve.
- 33.—The other, from its containing about four berries united in its fruit, is called Charichoka. The bark of its root, beat up with a duck's egg and a little lime, is applied to the rude images made of potter's work, that are offered at the monuments of saints, or used by children as toys, and gives them a red colour.
- 34.—The Kadombo or Kodom, called by Botanists Nauclea Orientalis, is a very ornamental tree, and is common in Dinajpur. It is however inferior in size, and in the quality, of its timber to the next species; but its beauty procures it a more common place near villages.
- 35.—The Nauclea parvifolia is called here Kelikodombo or Talikodombo, and like several other species of this family is a good timber tree, but is very little used.
- 36—The Crateva Tapia, called by the natives Vorna, is a common tree, especially in the Eastern parts of this district. It does not grow to a considerable size, and is of little use except as an ornament.
- 37.—The name Dengphol (at Ghoraghat) is applied to a tree which cannot well be reduced to any family of plants established by Botanists, but which comes nearest to the *Hurangana* of Lamarck; and has a great affinity to the Mangosteen. It is a very ornamental tree, and its fruit is about the size of an apple, but too acid. It is now growing in the Company's Botanical Garden, and it is to be hoped, that Dr. Roxburgh's description of it will be soon published.
- 38—The Jolpavi has usually been compared by Europeans to the Olive, on which account it has been called the Eleccarpus: but the affinity is very slight, consisting merely in the fruit being of the same shape and size. The opinions of Botanists concerning this tree are not very easily reconciled, which has probably arisen from the Perinkara of Rheede, and the Ganitrus of Rumphius, having been considered as the same. The tree of which I am now giving an account, and which is common in every part of Hindustan, is no doubt the Perinkara of Rheede, and is totally different from the Ganitrus of Ramphius and Gærtner. The fruit contains no oil but is acid, and gives a good flavour to curries, which is its principal use. In some parts it is preserved in oil and salt, and then no doubt acquires a greater resemblance to the Olive; but it is always a very inferior pickle. It is a very common tree in Dinajpur, both in gardens and woods.
- 39.—The tree called Kopittho, or Kotbel by the natives, has been classed by Botanists with the Limonias, and called acidissima, for what reason I do not know. Rumphius, who is remarkable among Botanists for having named plants with sagacity and good taste, calls it Anisifolium, the leaves having a strong and agreeable flavour of the Anise, and this name ought to be preserved. The fruit is eaten by the natives, but is very poor. In Dinajpur the wood is not applied to any use. Retzius has been blamed for classing this plant with the Cratevas, and it certainly has not the smallest affinity with the plants, which have been

- properly so called, such as No. 35, but then its affinity to the Cræteva Marmelos of Linnæus is striking, and they cannot be separated in any system, that pretends to follow nature. The natives indeed have had more accurate notions than many Botanists, and call the plant of which I am now writing the Kot or wild Bel, while the Cræteva Marmelos is called simply Bel.
- 40.—This Bel is a very common tree, and thrives even in the hardest clays. The natives place a great value on the fruit, but it is miserably insipid. The tree is not so ornamental as the Kotbel.
- 41.—Another tree, very much allied to the last, is by the natives named Billeu and Sriphol, or the venerable fruit; for it is considered as an emblem of the spouse of Sib, and is a common offering to that God. The natives admire this fruit also; in fact, I have some doubt whether these two are not mere varieties of the same species. It is reckoned very sinful to cut this tree, except for the purpose of making a kind of carved stake, that is put in the ground on the consecration of a bull.
- 42.—The Nim, or Melia Azadirachta, is another sacred tree among the Hindus, and one of the most common in every part of their country. The tree has a considerable resemblance to the Ash, and its leaves are intensely bitter, and much used in medicine, especially as a fomentation, and in assisting holy men to resist the allurements of beauty. Images are made of its wood, which is considered as pure; as it is seldom caten by insects, it might probably serve more useful purposes. In some parts of India a medicinal oil is extracted from its seed.
- 43.—Nearly allied to the former is a family of Bengal plants, of which no account has been given in the late Botanical systems. One of this family is a common tree in Dinajpur, especially near Ghoraghat, where it is called Pithras. In other parts an oil is extracted from the seeds of the two last mentioned trees: but its use is not known in this district.
- 44.—Allied to these also is the species of Cedrella called by the natives Tun or Jiya. It is pretty common near Ghoraghat, and is a valuable tree, both as affording flowers which give a dve, and as yielding a wood that makes tolerable furniture, and in Calcutta it is much used for that purpose. None is however exported from this district.
- 45.—The Konok Changpa, called by Botanists Pterospermum suberifolium, is chiefly remarkable for its beauty, and certainly is one of the most elegant flowering trees that can be seen. The flowers are offered to the gods.
- 46.—Nearly allied to the above is the Salmoli or Simul, called also Mondar, and when in flower it is one of the most gaudy ornaments of the forest or village, for it is every where common. It is the Bombar hepttaphyllum of Botanists, at least the Moulelavou of Rheede, which is supposed to be of the same kind with an American plant described by Jacquin; but this seems highly improbable. There is no reason to suppose that this is not a native of Hindustan, and I believe that there are very few plants indeed that were originally natives of both Indies. Linnaeus seemed to consider all regions within the tropics as India, and that they all produce nearly the same plants, and on this subject he has been the great source of error. In fact the cotton tree of the West Indies is much larger than our East India plant, and grows in a very different manner, with an immense tall stem, which sends out from its summit long horizontal arms. I have no doubt but that the trees are quite different, although having taken no notices concerning the West Indian kind, I cannot now point out the essential difference. I cannot account for Wildenow's stating that the stem has no prickles, as

THE THE THE TALL OUTDOWN

in Rheede's figure that circumstance is most accurately expressed. Our Indian plant is a valuable tree. Its wood is that commonly employed by the natives for making doors, and window-shutters; for it lasts well in such situations, and is very strong to resist the attacks of robbers. The cotton is that commonly used for stuffing pillows. It is neither used for quilts nor mattresses, as it readily forms into lumps, and does not last. The fibre is much finer than that of common cotton, but is so straight that it cannot be spun.

47.—One of the most favourite flowers with the natives is the Changpa or Chompak, called by Botanists Michelia. The flowers are no doubt very odorous, but their smell is too strong and overpowering. The tree is common; but it is useful only as an ornament, and as affording flowers that are offered to the gods.

48—The Chalita of the Bengalees is no doubt the Syalita of Rheede, which is said to be the Dillema speciosa of Botanists; but the definition given of the Delipsea agrees better with our plant. Indeed this family is as yet but indifferently described. It is a superb tree although of little value; the fruit however is an agreeable acid in curries. The flowers are white and very showy.

49—The Anona squamosa, called Ata by the natives, when cultivated with care is a tolerable fruit; but when it grows spontaneously about villages, it is exceedingly bad. It is called Custard Apple by the English; but whether it is the same with the West India plant of that name I cannot say. It is however probably an exotic in India, as I understand, that it has no name in the Songskrito language

50.—The same is the case with the Lona or Anona reticulata, which in all situations is a most wretched fruit.

51.—The Uvaria longifolia, from its growing tall and straight, has been called Mast Tree by Europeans. The natives of Bengal call it Devdaru, a name that they also give to the Pine, and to several other trees which have not the smallest affinity to either. This is especially the case with the Erythroxulon sideroxylloides E. M. Devdaru is in fact a celebrated tree, and together with the Sara Asod and Bot, to be hereafter mentioned, is considered to be the usual residence of devils. The two latter are occupied by male devils (Brohmodaityo and Bhut), while female devils (Songkhine and Petine) occupy the two former. This kind of Devdaru being very ornamental, and fit for forming shady walks, has been spread since Europeans began to pay attention to the ornament of the country. In other respects it is a very useful tree.

52.—One of the most common small trees in this district is the Panyala of the country, Panyamal or Phalsa, which by Botanists is named Flacourtia. I must however say, that I am very doubtful concerning the species, and although I doubt much whether there is more than one kind in this country. I have been inclined to refer it sometimes to one and sometimes to another of the species that have been described. The fruit is like a small bullace plum, and very poor, but is eaten by children. I have not observed here the kind that is common at Calcutta.

53.—At Ghoraghat, the Microcos paniculata of Botanists was brought to me as a tree called Bunchuniya, and said to produce wood better fitted for making furniture than any other found at that place, although it grows to only a small size. The woodcutters they are being remarkably stupid, I cannot place much reliance on what they said.

54.—The Bixa, an American plant, is now rapidly spreading over Bengal, the inhabitants having found it a useful yellow dye, which they employ to give their clothes a temporary colour in the *Dolyatra* or

festival of Krishno. With this also colour the water, which on the same occasion they throw at each other with squirts. For these purposes it is well qualified, as the colour easily washes out, and the infusion has a pleasant smell. By them it is called Lotkan, and they say that before it grew commonly in the country, the dry fruit was brought from Patna. Probably some other fruit was then brought, and its use has been superceded by that of the Bixa, to which the natives have given the old name, as there can be no doubt of its being an American plant, and its fruit could scarcely have been brought here from the west of India. In many parts it is called European Turmerie.

55—There is little doubt, that America has also furnished as with the Goyava, which now is spread all over the country, and propagates itself without care. In the vulgar language it is called Peyara; but it has no name in the sacred tongue. When cultivated with care, I have sometimes known this fruit tolerable; but in general it is very bad. With the authors of the Encyclopedic, I am inclined to believe, that the Psydium pyriferun and pomiferum form only once species and differ infinitely less than most kinds of the apple tree do.

56.—The Jombi or Jom is a very common tree both in woods and near villages. The Indians indeed are said to have given its name to their portion of the world. Jombudwip, or the Island of the Jumbu tree. It would be difficult to assign any good reason for this, as the tree is neither very large nor ornamental, and the fruit is execrable. By the natives however it is reckoned wholesome, and the timber is strong, although it does not polish. This I take to be Calyptranthes Jambulana of Willdenow, although most of what has been written by Botanist concerning the Myrti Eugenia and Calyptranthes of India would require revision. In fact, every thing concerning most of these plants is obscure and incomplete, and the subject is extremely difficult.

57—From among these, Jussieu has with great propriety separated the Eugenia acutangularis of Linnæus, which is a common tree in this district, where it is called Ijjol or Hijol It is very ornamental, and its wood is much used; but is neither strong nor handsome.

58.—The Nichon is a large tree, called by Botanists Lagerstræmia parviflora. Its timber is reckoned good; but it seldom grows near villages.

59.—The Babla or Gorsundor of Bengal has usually been referred to the *Mimosa farnesiana* of Linnseus, in which, I suspect, there is a mistake; and I am rather inclined to suppose, that it is the *Mimosa Indica* mentioned in the Encyclopedie Methodique, of which no proper account has yet been published, although it is one of the most common trees in India. It is rather rare in Dinajpur, and is seldom applied to use, although it is valuable for many purposes. The wood is hard and strong, fit for the plough and the naves of wheels; the bark is an excellent tan, and the tree yields a gum equal to the Arabic. The flowers are remarkably odorous.

60.—The Guye Babla is another very common species of Mimosa, not yet properly introduced into Botanical works; and it is to be regretted, that Dr. Roxburgh's accounts of these two trees should not yet have been published. In his manuscripts he calls this the Mimosa Sepea; for it makes excellent hedges, and serves equally well all the purposes to which the other is applied. Its flowers are not so odorous, and the bark, when recently cut, emits a most intolerable stench.

of Botanist, and the tree from whence the valuable drug called Terra Japonica is prepared. The tree is common in the woods of Peruya, Jogodol, and

Ghoraghat: but it is only in the first that any of the drug is prepared. The number of people employed in this manufacture is small, and the following account was given by the agent of one of the landholders; for I could not find any of the manufacturers. According to the agent there are 25 furnaces, and each employs three men. Trees are selected, that are at least two feet in circumference, and these are old , for in this district the tree does not grow to a large size. The bark and white wood are removed, and then the heart is cut into small pieces, and beaten into a kind of stringy substance by means of the instrument called dhenghi. Equal quantities of this and of water are put into earthen pots, each holding from 10 to 20 seers, and are boiled for about six hours. Each fire contains two or three pots. The decoction is then decanted into a pot, and is formed into two kinds of Catechu, Khoyer and Papri Khoyer, the first dark and the second light coloured. The first is made by simply allowing the extract to dry in the pot without addition, the latter is made by putting some ashes of cow-dung in the bottom of the cooler. The ashes are covered with a fold of mushn, over which the warm extract is poured. It is sold to the merchants in these pots, and by them is formed into balls, and dried in the sun. The merchant makes about four seer of 100 sa. wt. from each pot, and pays a rupee for five pots, which should make about 514 lb. avordupois. None can be made in the rainy season. Each furnace could make 50 pots in the month; but the workmen seldom exert themselves, and always are in debt to the merchant, who has great difficulty to induce them to work. Each furnace pays four annas a year to the landholder. The merchants sell the dried balls at seven rupees for the maund of the same weight, which is almost 1033 lb. avoird.

As I was not satisfied with this account, I sent a native into the woods, who gave me the following account: A manufacturer of whom there are five or six in Maldeh, hires four men, and remains with them in the woods for seven months in the year. He pays 12 rupees a year to the landholder for the wood, and cuts as much as he can manufacture. 40 seers of chips give five seers of catechu, and each month the manufacturer with the assistance of four labourers can make four maunds, or 160 seers of 100 sa. wt. or about 413 lb. avoirdupois, which he sells immediately to the druggists for 28 rupees. The whole produce of seven months is therefore Rs. 196 from this deduct 12 rupees for rent, 84 rupees for workmen's wages, at three rupees each a month on account of their living in the woods, and four rupees for the expense of sending the drug to market, and there will remain 96 rupees for the manufacturer, who does not require, at the utmost, a capital of more than 30 rupees.

It is very likely, that both methods of conducting this manufacture may be employed. The rent stated by the agent is perfectly absurd. The Maldeh khoyer or catechu is not reckoned of the best quality. The tree is rather scarce; and if it were wished to increase the manufacture, it would be necessary to destroy all the useless trees in some parts of the forest, and to allow none to grow, except this kind of *Mimosa*. It is one of the nine sacred plants of which small branches are burned to the planets, and the Hindus reckon nine of these bodies. This is sacred to the planet which presides over Tuesday (Mongol).

62.—The Chorki is a very common tree near Ghoraghat, and is a species of *Mimosa* that has not yet found its way into the modern systems of Botany: but did not escape the industry of Rumphius, who seems to have described it under the name of *Cortex Saponarius*. It is reckoned a useful timber.

63.—The Mimosa Lebaeck, as described in Encyclopedie Methodique, is a very common tree in most

parts of India, and grows near several villages in this district, especially in low places. It was called to me Jonggolijot; but I suspect, that it was not accurately named, and that its proper name is Korai, which is also given to the following; for the two resemble each other so much, that in common language they might readily be included under the same name. Its timber is strong.

64.—The Mimosa marginata E. M is a tree that produces more valuable timber than the former, and is found in the woods of this district, where it is called Korai. Small boats are sometimes built of the Korai, which probably includes both kind.

65.—The Sangi or Somi, which Sir W. Jones makes a synonime of the Babla, is alleged by my people to be different, and they show me the *Prospis aculeta*. It is one of the nine sacred plants, and is offered to *Som*, the planet which presides over Saturday. It is common in Dinappur, but is applied to no use.

66--The Tamarind free, by the natives called Tetul and Tinteri, is a most valuable and elegant plant. Besides producing a fruit, that is too well known to require being described, and which is much used by the natives as an acid in seasoning their food, its timber is excellent for many purposes, and makes handsome turniture. As it is hard and strong, it is commonly employed for making oil and sugar mills, and washermen's boards. The seeds are frequently employed by the Indian dyers, and by those who weave woollen cloths. A good tree will give about 350 lb. of fruit, worth from three to four rupees. The average value however may be two rupees a year, and is nearly of the same amount with that of a good mango tree. The wild tamarinds of Peruya are the only fruit exported from this district, except a few mangoes from the same vicinity.

67.—The Cassia Fistula, called Songdhalu and Sonalu by the natives, is one of the greatest ornaments of India. The leaves bruised and mixed with lime-juice are used as a cure for the ring-worm, and are applied to reduce tumours in cattle. The natives here seem to be ignorant of the purgative quality of its fruit. It sometimes grows to a very considerable size.

68.—The Moringa of Botanists is one of the most common trees about the villages of this district, where it is called Sogena and Sobhangjon. The flowers, unripe fruit, and leaves, are common ingredients in the dishes of the natives. The bark of the root is used by Europeans as a succedaneum for horse-radish, to which however it is very inferior, the seeds, which are said to be the Behen nuts of the old shops, are applied to no use by the natives, who do not know that they contain oil.

69.—The Adenanthera Pavonina, called Rocktochondon by the natives, is found about the village of Dinajpur. The native name signifies Red Sandal Wood, and its wood is said to be odorous, and it may be used instead of Sandal in the worship of all the gods except Vishnu. It is probable, that the trees which grow near villages may have no scent, for that is often the case with the real Sandal. There seems however to be several different trees in India that are called Red Sandal, and my inquiries have not yet been sufficiently extended to enable me to treat the subject fully.

70-71.—The Sal Kangchon, a Bauhana of which no mention is made in Botanical systems, and Swet Kangchon, or Bauhania candida, are very common trees near the villages of Dinajpur. They are small trees for little use except ornament but they produce most elegant flowers. The voung pods are used as a vegetable in curries.

72-73.—The Vokpushpo of the Songskrito is by the vulgar divided into two kinds, called from the colour of the flowers Lalvok and Sadavok; and in this they

'APPENDIX fil-contd.

have been imitated by modern Botanists, contrary to all their professions of not regarding colour. Ever since the latter times of Linnæus they have been also unfortunate in the different families of plants into which they have thrust these elegant trees. Linnæus, in his first attempt to class these plants with the Robinias, seem to have approached much nearer perfection than afterwards, when he classed them with the Aischynomene. Willdenow, who names them Coronilla grandiflora and coccinea, has been equally unfortunate. The tree is very common about villages, and its flowers are used as offerings to the gods. The culyx and pistillum are fried and eaten with rice. The unripe pods are also used as a vegetable in curries. The wood is of no use except for fuel.

74.—The elegant tree, called Erythrina Indica in the Encyclopedie Methodique, is called by the natives Pahlamadar. In this district, although it possesses several advantages, the tree is not very common. Any cutting, however large, immediately takes root, so that it is an excellent material for hedges, especially as it is prickly. Its wood is both light and strong, so that the carpenters of Calcutta prefer it to all others for the poles of palanquins. Its leaves are used in medicine, and its flowers are very ornamental. It does not however grow to a large size.

75.—A much more common, and equally beautiful tree, and much resembling the former, is the Polas, or Butca frondosa. The flowers of this are not only offered to the gods, but in the festivals of spring serve to give a temporary yellow dye to the clothes of their votaries; on which account it is called Vosonti. The tree is of little use; and cannot be propagated by cuttings; but it is very common in most forests. It is sacred to the planet of Monday.

76.—The Dalbergia arborea, W. is one of the most generally diffused trees in India; but is not very common in this district, where it is called Dorkorongjo or Dorkoromcha, and is applied to little or no use.

77.—The plant consecrated to the memory of Sir William Jones, and called Osok, is not uncommon in this district. It is of no use except to afford elegant flowers that are offered to the Hindu gods.

78.—The original Onacardium of the shops, a name properly restored by Jussieu to the Semecarpus of Linnaus, is the Bhela of the natives. The juice of its nut leaves an indelible stain on linen, and is used for marking it. The nuts are also used by tanners, especially in dressing the hide of the rhinoceros or buffalo to form targets. The timber is of little value. It is common in the woods.

79.—The Mango (Amro or Am of the natives) is one of the most common trees, not only in the plantations of this country, but in the woods, where it has grown spontaneously from the seeds of those that have been planted about villages, which have been described. The mangoes called Maldeh have a high reputation, and may be considered as one of the finest fruits in the world: but few of these grow at Maldeh; all the plantations of the most valuable kinds are on the opposite side of the Mohanonda, in the Puroniya district. Still however the mangoes of the left bank of the Mohanonda are preferable to any others in Dinajpur.

As the produce of the mango tree, even in its present state, is one of the most valuable in this district; for it cannot be of less annual value, on an average, than 4,50,000 Rupees, and as the management is better understood at Maldeh than any where else, I shall give some account of the manner in which this fine tree is cultivated by the people of that place. A bigah of ground, which there is rather more than 1 of an acre (3,644) is considered as a direct plantation. I shall now detail what the cultivators state as their expense and profit on such an orchard.

First Year's Expenses.

•						
	R	s	As. I	P. Rs.	As.	Ρ.
To making a mud wall round the whole,	2	0	0			
To ploughing 10 or 12 times from the middle of Sep- tember until the middle of November	1	0	0			
To 25 seedlings, three years old, raised with much earth	2	0	0			
To planting in deep pits	2	0	0			
To watering and weeding, one man for eight months,	18					
Total				29	4	0
Expense of each of the 2,	3. 4.	an	d 5	vear	3.	
To ten or twelve ploughings,	1			6 - W.		
To repairing the wall,	1	8	0			
Total,				2	8	0
Expense of the first year, Expense of the 4 following	29	4	0			
years,	10	0	0			
Rent for 5 years, at 14 Ans.	4	6	0			
Cu t ' t to				46		
Stock required, Rupees,				43	10	0

In the 6th year, or when the trees are from 8 to 9 years old, they begin to yield saleable truit, partly green, partly ripe; and their produce 1- reckoned to be doubled every year for 5 years, in the following manner:

6th	year	cach	tree		M. total					Rь.	4	2	8
7th	**	••	••	320						R۶	8	5	4
8th	**	••	••	640	••	16,000,		 			16	10	8
9th	••	••	**	1,280		32,000.	٠.	 ••	٠.		33	5	4
10th		••	••	2,560	••	64,000,	٠.	 	••		56	10	8

The produce now becomes nearly stationary, for although the trees grow longer, and produce a greater number, the size and value of the fruit diminishes. The only expense after the five years is to watch and collect the fruit, the rent, and a little ploughing or hoeing. The wall is allowed to go to ruin. In other places of this district the produce is of less value, and may be estimated at two rupees each tree, for a very large proportion of the mangoes, when allowed to become ripe on the tree; contain an insect (Curculio), that renders them useless. They are therefore in general gathered when unripe. A plantation will last fifty or sixty years.

It might be supposed, that with such a large profit, the plantations would be extending fast, but this does not appear to be the case. Most even of the old plantations are neglected, and do not contain one-half of the trees which they might. Useless trees, especially wild figs, spring up, carelessness allows them to take root, and the prejudices of the land-holders prevent them from being cut. Besides, there is no encouragement for plantations. If a tenant gives up his lease, he is allowed nothing for the trees that he leaves behind, although he may have been at the whole expense of rearing them. The great uncertainty of the crop is no doubt also a strong objection to these plantations. In many years the mango almost entirely fails, and in others it is so exceedingly abundant, that there is scarcely any sale for the produce. Heavy fogs or rains, when the flower has expanded, almost certainly prevent the fruit from forming. Besides a capital of 40 or 50 rupees is rather uncommon.

The natives are entirely ignorant of the art of engrafting, which is the only means, by which good

kinds can with certainly be reared; for the seed taken one tree will produce 20 different kinds, not one of which perhaps may resemble the parent. The precautions, which the natives take, are no doubt entirely useless.

They will not plant a mango seed, the fruit of which has been bitten by the teeth, or cut with iron. The people of India usually attribute the abundance of the insect to the soil or to climate; but I am rather inclined to think, that the quality of the fruit has much more effect, because I observe some trees that always escape in the worst districts, and observe that the insect is peculiarly fond of the sour resinous kind. I confess, however, that this opinion is still liable to great uncertainty: but if well founded, it is a strong additional reason for the employment of engrafting.

In most parts of this district the fruit it chiefly used green or unripe; for when allowed to ripen, as I have said, it becomes full of insects. Those near Maldeh are not so subject to this loss. In Dinajpur green mangoes come into season about the 12th of April, and continue until almost the end of May. During that season they enter largely into the dishes of the natives, and are preserved at Maldeh in sugar or honey. In other parts many are preserved in mustard seed oil. Some are cut into four parts and dried in the sun; but by far the greatest part is preserved by cutting the green pulp from the stone, and beating it with mustard seed (sortsha), salt, and turmeric, to which are occasionally added some of the carminative seeds, such as commin. Those preparations keep throughout the year, and are a common seasoning for the food of the natives. The ripe mangoes continue common from the end of May until the middle of July. Their expressed juice is frequently inspissated by exposure to the sun; in this state it will keep throughout the year, and is eaten with

The wood of the mango tree is much used, owing to its being plenty; for its quality is very inferior to that of many trees, which are little employed. Small boats built of it do not last above two years. Most of the package boxes are made of this wood. The inner bark contains a great quantity of a yellow colouring matter; but as yet no method has been devised for fixing it as a dye

- 80. Nearly allied to the mango is a family of plants, which Sprengle, a learned German, has done me the honor of calling by my name. A species of this was shown in the woods of this district as the La or Lodh, which is used both by dyers and tanners; the former use the bark, the latter the leaves. I am far however from being certain that the person who showed it was sufficiently skilled.
- 81. The Jiyol of the natives is one of the most common trees in India, and is chiefly valuable for its being easily propagated by cuttings, no matter however large, so that a hedge or avenue may be formed very quickly, as has been done near Madras. In the dry season, the tree loses its leaves, and is never handsome. Its wood is of very little use, nor does it form a good fence, as it has no thorns. In this district, however, it is the hedge most commonly used. It produces a great quantity of gum; but the qualities of this have not yet been ascertained. In this district, many houses have been built with large branches of this tree, that have been placed in the ground for posts and these have taken root, have pushed forth branches, and now produce a very picturesque appearance. I do not find this tree described in modern systems; but in its Botanical affinities it comes very near to the Rhus vernix, W. although there are such differences that Dr. Roxburgh seems inclined to form it into a separate genus.

- 82. The Spondias Amara, E. M. is a much more elegant tree, of the resiniferous order. The French Botanists are justly to be praised for having preserved its native name, which is far from being barbarous. In this district it is called Amra or Amratok. The fruit, both green and ripe, is an excellent seasoning in cookery, which is the only thing of use that the tree affords.
- 83. The Jujuba of Botanists is by the natives called Koh. Kul. Boyer, and Bodori, usually pronounced Bodol, and is so common, that it communicates its name to several places, especially in the S.W. of the district. It is there however much more remarkable for quantity than quality; for I saw none, that could be reckoned good, and in some parts it is a tolerable fruit; the natives pick out the stones, and dry the ripe pulp nixed with salt and tamarinds, which forms a seasoning for their rice. It is a small tree, and its timber is of little use.
- 84.—A larger species of the same genus, the Zizyphus xylocarpus, is common in the woods, and its timber is reckoned of some use Some people called it the Jonggli Boner, or wild Jujba; while others call it Pitalu, but this was also applied to a very different tree (No. 92), so that I cannot adopt it with certainty.
- 85. The Kamranga is a small tree very common near villages, and in the woods of this district, and is the Averrhoa Carambola of Botanists. The fruit, which is very acid is often made into tarts by Europeans, who sometimes imagine, that it has a resemblance to the gooseberry. It is also used by the natives as an acid seasoning, but is not much valued.
- 86. Nearly allied to the above, and once joined with it in the same family by Linnaeus, is the Horiphol, called also Loboni and Loyair It is now called Cicca by Botanists, and probably both disticha and nudiflora may be referred to the same plant; at least I am unable to determine to which of the descriptions the plant of this district has the greatest resemblance. It is a handsome, although small tree, and grows pretty frequent near villages. The fruit is the only part used, and in its qualities very nearly resembles that of the last mentioned tree.
- 87. Still nearly allied to these is the *Emblica* of Botanists, who seem to have borrowed the native name Amlaki. It has been placed in one of those convenient tribes (*Phyllanthus*), into which European Botanists squeeze any thing with the structure of which they are little acquainted, and from which they have carefully evaluded the only plants, *Xylophylla*, that deserved the name. The fruit preserved in either sugar or honey is much used by the natives as a sweetment, and dried as a medicine. The natives have an idea, that this fruit, and that of the *Chebula Myrobolans*, have never been found ripe, except by some very holy persons; and it is supposed, that such as have been favoured with eating such a rarity, have been ever afterwards exempted from hunger. The wood is little used.
- 88. A fruit called Lotko is mentioned in the Akbery as peculiar to this district; but it is found in all the eastern parts of Bengal, and is common in the kingdom of Ava. It has strong affinities to the three last-mentioned plants, and the pulp, that surrounds its seeds, is rather agreeable, and might perhaps be improved by cultivation. It has not yet found its way into the systems of Botany.

89. The plant which I described in the account of the embassy to Ava by Colonel Symes, under the name of Agyncia coccinca, must be removed to a newly-formed trible called Baradleya. It was shown to me in the woods of this district by the name of Boro Amla,

and is a small tree of no value.

90. The Clutia stipularis, L. was shown to me by the name of Bonkangthali, but I am uncertain concerning the accuracy of the information, as a very different tree (92) was called by the same name. The tree grows to a pretty considerable size, and has been very improperly classed with some African shrubs. Its fruit is a berry that contains much oil in its pulp, which is rather an uncommon circumstance. I have already seen seven or eight Indian plants of the same family; its bark is used as a yellow dye.

91. Among the other plants of this family is that called Kukurbichha, of which I have seen no account in the writings of Botanists. It is common near villages, and grows to be a small tree with very ornamental foliage.

92. One of the most common trees in the Dinajpur district, both near villages and in woods, was called by so many different names, most of them applied also to other plants, that I am quite uncertain concerning its real appellation. It was called Bonkathali (a name given to No 90) Bharul, Pitali, and Pitalu, (a name given to No. 84) but its most common appellation is Gambhar. Now this name, I know, is given to No. 17 both in Chittagong and at Goalpara, where the wood is much esteemed, and the leaves of the two trees have such a strong resemblance, that maccurate persons may be readily mistaken. The confusion renders me doubtful, whether or not the wood of this tree is really as useful as that of No. 17, which is undoubtedly the proper Gambhar. I find no account of this tree in the writings of modern Botanists; but it is either the Canschi of Rheede, or approaches near to that plants. I am in a great measure induced to believe this from that valuable author's having placed it next to the Cumbulu, which is the tree No 17, to which our plant has the strongest resemblance. According to the present plant, it might be thrust among the Crotons, a collection of plants, which seems to have been made from any specimens of exotics, that could not be otherwise arranged.

93 To this convenient family may also belong a tree that was shown to me as the Dude, from the wood of which are mide beads that are much worn by Hindus; but in this there is some doubt (see No. 22). The tree has not yet found its way into modern systems of Botany.

94. The Sindur derives its Botanical name from the worthy Dr. Rottler of Madras, and its Bengalee name from the powder which covers its fruit and resembles red lead. The use of this as a dye is not known to the natives of this district. The tree is very common, but does not grow to a large size.

95. The Ficus Indica was celebrated among ancient writers, and under the name of Banyan tree came to be equally renowned among the modern English. Indeed no person who has visited India could avoid being struck with admiration at its great size, the picturesque appearance of its trunk, the fineness of its foliage, intermixed with thousands of golden coloured berries, and above all by its singular manner of sending down roots from its branches, and of forming new stems. Every thing concerning the history of this tree is clear, except among Botanists, and the editor of the Hortus Malabricus seems to have led the way of error (Partis III. pagina 74, in nota), in which he has been followed even by Linnaeus. So far as can be judged, this great Botanist received specimens from the West Indies of a tree which resembled the Indian Fig in its remarkable manner of growth; and as he seems to have considered that the two Indies had nearly the same vegetable productions, he immediately concluded, that his specimens of the true Indian Fig from Bengal, with-

out any account of its manner of growth, and described this under the name of Ficus Bengalensis, and I have already made an excuse for the appellation: but I believe on the whole, that the safest plan for Botanists to adopt on the occasion, would be to expunge whatever has been said concerning the Ficus Bengalensis and Indica, since the time of Rheede. The authors of the Encyclopedie, indeed, seem to have been aware of the Linnaean error, but even they are wrong in considering this tree as the Pipol, and the description which they give of the Ficus Indica is too nearly applicable to the Ficus Bengalensis or Bot. The leaves of this tree have no dots on their upper surface, which is said to be the case with the F. Indica: but I suspect that the leaves of the Indian Fig, by the Botanists, who have given it that character.

This tree probably from its beauty, for it is of little use, is in great esteem with the natives of Bengal, and is considered by them as the female of the Pipol. As they are supposed to represent a Brahmin and his wife, it is reckoned a sin to cut or destroy either, but especially the male; and it is considered as very meritorious to plant a young male tree close to a female, with some religious ceremonies approaching to those of marriage, but not so intolerably prolix nor expensive. In this union the natives have discovered great taste, the elegant lightness and bright foliage of the Pipol being well fitted to contrast with the rigid grandeur of the India Fig, although from these qualities it is difficult to account though from these quanties it is difficult to account for their having appropriated the sexes of these trees in the manner that has been done. The branches and leaves of these two trees being a favourite food of elephants, the keepers, who are low people, make sad havoc on the emblematical Brahmuns; but this is submitted to with patience, provided they do not attempt the entire destruction of the plant. It is usual to place a piece of silver money under the Banyan tree, when it is planted, for it is supposed, that otherwise, it neither will grow to a large size, nor send down fine roots. In Bengal this tree is called Nya-grodh and Bot. Besides its being an ornament, an affording a wholesome and cool shade, and being a good fodder for the elephant, this noble tree contains a milky juice which congulates into a kind of elastic gum, and makes admirable bird-lime. The milky juice is collected by making incisions in the branches, it is strained and mixed with I of its weight of mustardseed oil. It is then fit for use. The juice of the tree next to be mentioned possesses exactly the same qualities; their wood is of little value. In this district, the young roots, which this tree sends forth from its branches, are often used for ropes. Notwithstanding some good qualities of these trees, the prejudice in their favour is attended with many bad effects. Their fruit being a favourite food of monkeys and birds, their seeds are constantly deposited on buildings, and on other more useful trees; and wherever they find a crevice, they take root. They send long filaments to the ground, and no sooner procure nourishment from thence, than they crush and overpower their original supporter, and thus lay waste all old buildings and plantations. This is not peculier to these Figs; most other Indian trees of this family possess the same noxious faculty, but these may be eradicated, whereas the two holy trees can only be removed, when it can be done without danger to their lives, that is, when they may be transplanted, which is seldom the case.

96. The Ficus Religiosa of the Botanists is the Oswottho, Asod, or Pipol of the Bengalees. Although it wants the majestic size and numerous stems of the Banyan, it possesses great elegance. The various roots that it has sent down from a tree or building on which it first germinated, often form a trunk of

the most picturesque form, while the beautiful shape of its leaves, and their tremulous motion like those of the aspen, give it a peculiar elegance. Its equalities have been detailed in the account of the Banyan tree. It is sacred to the planet of Thursday (Vrihaspati, Jupiter).

- 97. There are several trees, that have a great resemblance to the last mentioned Fig. and although they want some of its elegance, are still very fine, and nearly of the same use. They are reckoned, however, rather heating food for the elephant, although from this theory, their unfitness for the animal may be doubted. They are not considered holy, and a great many names are applied to them very indiscriminately, such as porkoti or Pakur, Naksa, and Nakor. I think that in this district I have observed three very distinct species: the first I shall call Pakur. In the Encyclopedie it is considered as a variety only of the Ficus Religiosa; but for this I see no sort of reason.
- 98. The next Fig tree of this district I shall call Nakor. It may perhaps be the Ficus pyrifolia of the Encyclopedie; but this is doubtful. It is readily known by its berries, which are about the size of a pea, and are covered by long white hair.
- 99. The next Fig, which I shall call Naksa, differs from the former in having smooth berries. I cannot refer it to any species in the modern systems of Botany; but it is the Tojela of the Hortus Malabaricus (P. III. tab., 63); from whence it would appear, that the Brahmins of the south give the same name to this tree, that those of the north give to the Ficus Religiosa; the leaves of these two last are much smaller and narrower than those of No. 97.
- 100. Among the Indian Figs that are esculent for man, there are two kinds in this district; they cannot be called fruit in the common acceptation of the word, as they are only used as vegetables in cookery: the first is one of the most common plants in India. Dr. Roxburgh, in his Plants of Coromandel, No. 124, calls it appositifolia, which at once distinguishes it from every plant to which it has any considerable affinity. I should have supposed, that this was the F. sympathytifolia of the Encyclopedic, had not the learned and accurate authors omitted this circumstance. It is not improbable, however, that they may have seen only imperfect specimens; for the plants of this kind are very difficult to preserve. In this district it is called Dumor, Dumbor, and Khoska, and its fruit is very much used.
- 101. The Ficus glomerata of Dr. Roxburgh, (Coromandel Plants, No. 123) is the Yogdumor, or Jogdumor, Yogngyo or Jogngyo Dumbor of the natives. Dr. Rottler, in a conversation which we lately had at Madras concerning the Ficus Indica of Linneus, seemed inclined to think, that this may have been the plant which that celebrated Botanist meant; and it certainly comes nearer his definition than any common Indian Fig that we know: but I have no doubt that Linneus had in view an American plant, which sends roots from the branches, and this is not the case with the Jogdumor. This tree is no doubt the Ficus racemosa of the Encyclopedie nor do I know the reason, that has induced Dr. Roxburgh to consider it as different from the Ficus racemosa of Linneus, unless it has been discovered, that the plant described by the celebrated Swede differs from the Atty Alu of Rheede, which no doubt is our plant. It is a very common tree near villages, and its trunk and larger branches produce bunches of large Figs, which make very good curry. In Songskrito it is called Orumbor, and it is sacred to the planet of Friday (Shukra, Venus).
- 102. Nearly related to the Figs, are the Bread Fruits, of which the Jack is the finest that we have in India. It is very common in this district wherever

the soil is free, but does not thrive in a stiff clay. This tree, called Artocarpus integrifolia by Botanists, is the Ponos, Kontokiphol, and Kangtal of the higher and lower dialects of Bengal. It has a beautiful foliage, exhales a delightful odour in February, when in flower; produces a very useful fruit; is an excellent fodder for elephants, and produces a timber that is both useful and ornamental for the cabinet-maker. Unfortunately it wraps much with heat, and therefore is not well fitted for this country; but would be useful where the climate is less severe. The wood is also used as a dye. The fruit has a nauscous smell, and its flavour is not agreeable to the generality of Europeans; but the natives are fond of the pulpy envelope, by which the seeds are surrounded, although they do not think it wholesome. The green fruit is much used as a vegetable in curries, and the ripe seeds are preserved for the same purpose. In some parts of India, indeed, they form the common food of the people for two or three months in the year, just as chestnuts do in the south of Europe; and in fact, when roasted, they have a strong resemblance to that fruit. In Dinappur, the Jack is rather neglected, and its produce does not sell so high as that of the Mango

- 103. The species of Artocarpus called in this district Dohu, Duyo, and Borol, does not seem to be described by the systematic writers on Botany, and is the least useful plant of its family. The fruit is small and sour, and is very seldom used, except by the poor. The wood is of little or no value. The inner bark, when beaten with that of the tree No. 16, gives a red dye that is used by some artists of this district, and is employed by tanners to give their skins a dirty orange colour.
- 104. The Sakot or Sara is one of the most common trees in this district, and indeed in most parts of India. By Dr. Koenig it was considered as a species of Trophis; but has strong Botanical affinities with the Mulberry, and is no doubt the Tinda Parua of the Hortus Malabaricus, which Linnœus has called the Morus Indica; but most of what has been written concerning the Morus Indica, relates to a totally different plant, on which the silk-worm is fed. It is of very little use. The natives use a small branch of it in place of tooth-brush, and suppose that it not only cleans but strengthens the teeth.
- 105. The Pangpiya of Bengal has had its name preserved in the *Papaya* of Botanists. In every part of India it is a common tree near villages, but is of very little use. The natives like the ripe fruit, and reckon it wholesome.
- 106. The eltis orientalis of Botanists is a very common tree in this district, where it is called Jig. It has an ornamental foliage, but I know of no use to which it is applied.
- 107. The Khagorbhela is one of the most common trees in this district, but as I never saw its frucification, I know not its Botanical history. By boiling its bark yields a gum or gluten, that is used by those who make artificial flowers.
 - 108. Jibon.
 - 109. Goneyari.
 - 110. Parul.
 - 111. Keng.
 - 112. Chamkul.
 - 113. Jamrul.
 - 114. Borophedus.

I had no opportunity of seeing these trees, and have nothing to say concerning them; but that they are found growing in the woods, or near the villages of this district.

In the general Statistical Table (No. 1), I have mentioned, that in this district there are perhaps about 260 square miles which are overflooded in the rainy seasons; and great part of this extent is covered with long reeds, commonly called grass jungle by the English. Some part is no doubt bare sandy land, but as a small part of the land that is not mundated is overgrown with long reeds or harsh coarse grass, we may estimate the extent of this division of the wastes at 260 miles. Although several of these reeds are applied to use, this land in its present state, may be considered to be of as little value as that which is overgrown with woods, and it is equally pernicious by harbouring destructive animals. If the whole were equally diffused through the district, use might be perhaps procured for a considerable part of its produce: but it is generally disposed in such large masses that the neighbouring cultivated country cannot consume a hundredth part, and the produce is too bulky in proportion to its value, to admit of being carried to a distance.

The natives, whom I consulted, seemed to have only confused notions concerning the different kinds of reeds that are contained in these wastes, and sometimes they brought the same species under different names, while at other times two or three species were called by the same appellation. What I have to say on this subject, therefore, gives me very little satisfaction; and I may farther state, that in this district less use than common is made of these plants, and their place is supplied by the bambu, which indeed might probably serve every where much better, were it not somewhat more troublesome to work.

- 1. The Kus or Poa cynosuroides is a sacred plant among the Hindus, and is dedicated to the invisible planet Ketu, which occasions the eclipses of the sun. It is very common in the wastes of this district and mats made of it are exported to Calcutta, where there are used in religious ceremonies.
- 2. The Kese is another harsh grass, the leaves of which are used to form a coarse kind of rope. When exposed to the weather, in tying fences and hurdles, these ropes last about a year. The plant brought to me as the Kese was the Saccharum Spontaneum; but I suspect that a wrong plant was brought. It is also used as fuel.
- 3. The Ulukhoris, one of the reeds most used by the natives of this district. I have not seen in flower, and therefore cannot say what its botanical name may be; but the plant called by this name at Goalpara is the Saccharum cylindricum. Its leaves form an excellent thatch, and its stems are very frequently used in making the hurdles, which serve the natives for walls, both to their houses and to surround the yard. These hurdles (tati) are usually made of reeds laid parallel to each other, and confined between sticks or split bambus, which are tied together, and cross each other, at right angles. In the better sort of hurdles the reeds or bambus are first split and wrought into mats, and these are formed into walls in the same manner. In this district no mats of this kind are made from reeds, unless we include the bambu under that denomination. The Ulukhor is often used as fuel, and its stems, which are spongy, are employed to float nets. In some parts fields of it are preserved for thatch, and yield a good rent. These two last reeds are eaten by the buffalo; but they are extremely coarse.

- 4. The Nol or Arundo Bengalensis is a very large reed, not common in this district.
- 5. The Khagra is a reed with which the natives usually write; from its various sizes, I should judge, that there are several different kinds; but I have not seen the flower. In this district it is not common and does not grow to a large size.
- 6. The Sor, from its white flowers which I have seen at a distance, must be either an Arundo or Saccharum. It is little used.
- 7. The Sorongjo is the Saccharum spontaneum; a fine large reed, pretty common, but little used.
- 8. The Ikir is one of the most common reeds of this district; but is chiefly used for fuel, by fishermen in making their traps, and by the cultivators of betelleaf for sheltering the tender plant which they rear.
- 9. The Byana scenis to be the Andropogon schænanthus of the Encyclopedic; at least, the description applies tolerably well to our reed, which is very common but is applied to little use.
- 10. The Gongdhayi is an Andropogon, of which no account is to be found in the botanical systems. At Calcutta its root is used for making hurdles, which are placed at the doors and windows of chambers in the hot season, and are watered to produce coolness. The natives here know nothing of this art, but the stems are much used for making hurdles. In the parts of this district, where much sugar is boiled, fields of it are kept for fuel, although wood might be had in abundance, but wood is troublesome to cut. This plant seems to vary much from the soil in which it grows: when it is produced in a dry place, it is largest, and its root is odorous; the stem is then called Birna, and the root is called Khos Khos, but its leaves are very harsh. In moist places, the elephant-keepers call it Kotra, and the young shoots are a useful fodder for this noble animal.
- 11. The Sokorkondo is a most elegant Andropogon, of which no description has been published in the Encyclopedie.
- 12. Nagormutha is a species of Scirpus, with a triangular stem, of which the mats that the natives sleep on are usually made. I have not seen the flower.

These are the vegetable productions, which nature, with little or no assistance, has chiefly provided this district; but numerous bushes and herbs are scattered in the fields, ponds, marshes, and other waste places and many of them are applied to use. Of these I shall now take notice.

The poorer class of inhabitants, as I have before mentioned, are unable to procure from gardens the vogetable seasoning that would be requisite for their insipid diet; they have therefore recourse to the fields, to ponds and thickets, from whence they obtain a scanty and coarse supply.

- I. Plants of the kind called *Torkari*, which are insipid succulent fruits or roots that are fried with oil in curries, or are boiled with salt and capsicum.
 - 1, Dumbor; Ficus—see trees No. 100.
 - Yogingyo or Jogingyo Dumbor—see trees No. 101.
 - 3. Piralu—see trees No. 31.
 - Jonggoli Alu, Wild Dioscoreas, probably of several sorts.
 - 5. Bangser Kongra, young shoots of the bambus.
 - 6. Ram Baigon or Begun, Solanum stramnifolium, E.M.

- II. Omboltos, or acids.
- 1. Jolpaye, Eleocarpus serrata—see trees No. 38.
- 2. Tetul, Tamarindus Indica-see trees No. 66.
- 3. Chalita, Dillenia speciosa—see trees No. 48.
- 4. Amra, Spondias Amara, E.M.—see trees No. 82.
- Noyari, a tree nearly related to the Hansium of Rumphius.
- 6. Deuyo, Artocarpus—See trees No. 103.
- Kamrangga, Averrhoea Carambola—See trees No. 85.
- Boruyi or Kul, Zizyphus Jujuba—sec trees No. 83.
- 9. Koromcha, Carissa spinarum.
- III. Sak, or leaves, flowers, and stems, that may be fried or boild to give a taste to rice.
 - Sojina, flowers of the Hyperanthera Moringa— See trees No. 68.
 - 2. {Kangta Notyia, } Amaranthus spinosus.
 - 3. Notiya, Amaranthus oleraccus.
 - 4. Kochu, the petiol of some wild Arums.
 - Helongcha, Polymnia, a species not published, Jussicua repens.
 - 6. Jonaki, Jussicua repens.
 - Kalanunya, Convolvulus repens, and reptans, which are of the same species.
 - 8. Susoni, Marsilia quadrifolia.
 - 9. Hela nali; the root is called here Baromutha, but its proper name is said to be Saluk. It is eaten raw by children. The stem, which supports the flower, is dressed in curries as a Sak. The fruit in this district is called Bhengyit, but its proper name is said to be Sovla. When unripe, it is dressed as a Torkari; when ripe, the seed is parched and eaten. The plant I believe is the Nymphoca Lotus.
 - 10. Dima, Pharnaceum Mollugo.
 - 11. Putika. Soda Pungyi, Basclla cordifolia.
 - 12. Lal Pungyi, Basella rubra.
 - 13. Sangchya.
 - 14. Dulobi, Pholmis Indica, W.
 - 15. Goyaliya, Cissus quadrangularis.
 - Dengke Sak, an Asplenium, of which I see no notice in books.
 - 17. Siyal Bathuya, Chenopodium Album.
 - 18. Kalo Teporiya, Solanum nigrum.
 - 19. Nune,
 - 20. Amrul, Oxalis corniculata vel pusilla.
- IV. Vegetables used without being cooked.
 - 1. Ata, Anona squamosa—see trees No. 49.
 - 2. Lona, Anona muricata—see trees No. 50.
 - Kalo Jam, Calypthranthes Jambulana—trees No. 56.
 - 4. Singgur Paniphol, Trappa, fruit.
 - 5. Kesur. Cyperus tuberosus, roots.

6. Podmo bij, Nelumbium seeds. The flowerstem is also eaten raw. In China the plant is cultivated on account of these stems, which are a vegetable very commonly used in that country.

It was my carnest wish to have ascertained the officinal plants, those used by the natives in medicine; but after much pains I have been able to obtain no information concerning the subject, on which rehances could be placed. Being unable to procure a physician to give me information, at Dinajpur, I sent an intelligent man to the shop of a druggist, to make out a list of such plants as he sold, for I found that this class of men have no books containing a list of officinals. The man, after several days' labour, brought a list sufficiently long; but on examination it was found to want many of the most material articles. A collection of samples, usually employed by the druggist, was procured to bring the plants, but after some days' trial I found, that no trust could be placed on what he said. He repeatedly brought the same plant under names and applied the same different name to various plants, which had not the smallest affinity. I have therefore been reluctantly compelled to wait, until I shall reside for some months near an intelligent physician or druggist, to whose knowledge of the plants I can trust.

 Λ few other plants that are in common use remain to be mentioned.

- 1. The Lawsonia incrmis or spinosa, Mehendi, are used by the Muhammedans of both sexes for colouring their hands and feet. The leaves beaten with a little Catechu are applied like a paste for a night, and the colour remains for about 10 days. These can scarcely be considered as different species.
- 2. The Panisiuli, or *Phyllanthus Rhamnoides*, W. is a very common shrub, which produces a black berry. The jurce of this gives a dark purple colour which is sometimes applied to turbans; but it does not last.
- 3. The Mimosa saponaria, or Amlokungche, is common in the district, and its fruit is sometimes used in tanning; but the natives are not acquainted with the saponaceous quality, which occasions it to be in much request with more cleanly Indian tribes.
- 4. The Gaukungchi, or Changmolloti, small shrubby species of *Guilandina*, of which, so far as I can discover, no account has yet been published. Its pods are much used by the dyers of this district, and the people who collect them pay a revenue to the proprietors of woods
- 5. The Sola is a plant much used both by fishermen, who employ it for floating their nets in place of cork, and by the makers of artificial flowers, who are numerous in Bengal. Their work is indeed coarse, but the material is excellent, and seems to be the same with that of which the elegant artificial flowers of China are formed. In fact, nothing can more strongly resemble the structure of the petals of a flower than the pith of the plant, which I am persuaded would be a valuable acquisition to our artists in Europe. It might even be worth while to send some home as a trial. This plant grows in tanks and marshes. The trunk, which remains under water, is three or four feet in length, and three inches in diameter. It consists almost entirely of a fine grained very light white pith, which has a considerable coherence of parts even when cut in very thin slices, and which can be dyed of the brightest colours. For making ornaments, the plant must be cut between the middle of October and that of November; what is procured after the marshes become dry is fit only for floating nets. Some confusion seems to have taken place in the Hortus Malabaricus concerning this plant:

the drawing (Part IV. tab. 18) seems to have been taken from the Aschynomene Indica of Wildenow, which the description, page 31 seems to refer to this plant, which is the A. diffusa, W.

6. The Valisheria spiralis is the plant used by those who refine sugar, in the same manner as clay is used for this purpose in Europe and America. The plant grows very copiously in the rivers that have a gentle stream, especially in the Jomuna. By the natives it is called Pat.

Plants used for feeding Silk-worms

The plants cultivated for supporting silk-worms are those of least importance in this district, if we consider merely the extent of ground which they occupy; but they are of considerable importance, if we estimate the value of the produce, and consider, that it affords the raw material for a valuable manufacture. Two plants are cultivated, the mulberry and ricinus, and these support two different kinds of worm.

The mulberry cultivated in this district is a dwarf plant, which I have had no opportunity of examining in a state fit for ascertaining its Botanical affinities. Its fruit is said to be black, and very small. The cultivation is confined to the banks of the Mohanonda, where a high free soil is chosen, and to those of the lower parts of the Korotoya, where a clay soil, chiefly that of a red colour, is mostly used.

On the banks of the Mohanonda the mulberry may occupy about 4000 bigahs, Calcutta measure, all within a mile of the river, amidst noble groves of mango, banyan, and pipol trees, which shelter the houses of those who rear the worm, and which would be delightful were it not for their slovenly condition. The plantations are surrounded by ditches and high banks of mud that form good fences, and ought to be secured from mundation, as this entirely destroys the plant, which otherwise lasts about 20 years. The Company's commercial resident makes advances for a great part of the cocoons; but as these are not manufactured in this district and as all that is manufactured on the left bank of the river is done by the farmers, who sell the raw silk, I shall proceed to give an account of the whole process. I begin with forming a new plantation of one bigah, for many do not exceed that size.

To 10 double cloud in an 1-tours	41 104h	Rs.	a.	p.
To 12 double ploughings between of June and the 15th October, at To making a fence of carth, To planting cuttings of the multiple about 18 inches from each other having hoed the field thoroughly.	1½ anna, alberry at her, after	1 2	0	0
This is done between the 15th Oc	tober and			
the 14th November,		4	0	0
To weeding in January,		1	0	0
Rent from 6 to 20 annas, average,	••	0	13	0
	-			_
6		8	15	0
The annual expense afterwards In the above	iterest on	8	15	0
the above	iterest on		15 12	
the above at 18 p.c.	iterest on			10
the above at 18 p.c. Repairing the fence,	iterest on		12 1	10
the above at 18 p.c. Repairing the fence, Ploughings,	iterest on	0 1 1	12 1 0	10 0 0
the above at 18 p.c. Repairing the fence, Ploughings, Weeding,	iterest on	0 1 1	12 1	10 0 0 0
the above at 18 p.c. Repairing the fence, Ploughings,	iterest on	0 1 1 0	12 1 0 8	10 0 0 0

The allowance for collecting the leaves I state on the following grounds. Many persons who rear the worms employ people to cultivate the plantation, and these

agree to deliver one-half of the produce, and to defray every expense. The sum of Rs.3 6. 0. is the difference between the expense and the average half of the produce.

There are annually six broods of worms, and the leaves are collected at six seasons; at three of these the plants, which grow about two or three feet high, are pruned, and the prunings are fit for feeding the worm. The leaves and prunings are sold by the load, which a man carries in a basket (khungi), that may contain about 80 lbs. weight, and according as the crop is plentiful or searce, vary from one to 30 burthens for the rupee, which shows that the crops are extremely uncertain. The average price however throughout the year is four burthens for the rupee, which shows that the crops are extremely uncertain. The average price however throughout the year is four burthens for the rupee. The usual produce at each of the different crops is stated to be,

12th March, 11th April,burt	hens	8
11th April, 12th May,		6
13th June, 14th August,		16
14th August, 14th September,		8
15th October, 13th November,		12
14th November, 13th December,		10

Total 60 burthens

worth about 15 rupees. The profit on such land is therefore very great, and many people content themselves with this—sell the leaves, and rear no worms, but many more employed the leaves to rear their own worms, and no breeder trusts entirely to the market for a supply of leaves.

I shall now proceed to give an account of the manner in which cocoons are procured, a step of the process at which a great part of the cultivators stop. It is supposed, that a man and his family of the usual strength, that is a wife and an old woman, or child capable of assisting, can cultivate, collect the leaves, and feed as many worms as can be reared on four bighas of land.

He must in the first place build a small hut with hurdle walls, and which has an aperture that serves for door and window. Every side expect the door is surrounded by two or three rows of shelves that support the frames, fined with mats, on which the worms breed, feed, sand spin. The whole value of the apparatus may be six rupees, and that of his house may be 10 rupees: allowing him to rebuild every four years the annual expense will be four rupees, and his ground rent will be one rupee. The total expense therefore of his accommodation will be five rupees. The eggs are placed on frames (dala), where they are to be latched and fed, and the 240 burthens produced by four bigahs of land are sufficient to feed 240 frames of worms; when full grown, the worms are removed to other frames (chondro), where twigs are placed to facilitate their spining. The worms of two dalas are placed on one chondro, so that there are 120 chondros, each of which should produce 21 seers (88 sicca weight) of cocoons. The whole therefore should produce 7½ maunds, the usual price of which is 12 rupees the maund, or 90 rupees from the four bighas. Deduct the expense of cultivation at Rs. 4-1-10. a bigah, and there will remain Rs. 73-8-8. Deduct farther the house-rent five rupees, and there will remain Rs. 68-8-8. or Rs. 52 a month, which is a decent support for a family. Should the family keep more worms, the land would be cultivated by another person for one-half of the produce.

The people are so necessitious, that wherever they can procure advances for the cocoons, they always sell the produce of their plantations in that state; the profit however by spinning the silk is not in-considerable. The cocoons that are intended for spinning are exposed to a strong heat, which kills the animal. The natives have almost entirely relinquished the original Hindu manner of winding the silk from the cocoons, by means of a small reel (saya), about 8 inches in diameter, which is fastened to a spindle, that the workman twirls round with his hands; and a larger reel (ghayi) moved by a wench after the European fashion is generally employed Several people in this district have huts, in which there is one or two reels, each provided with a small furnace and vessel for containing hot-water, in which the cocoons are kept when winding. The instrument is let, by the day, to those who wish to use it. The price paid here for winding 2½ seers (at 88 sieca weight) is one anna for the implement, and two annas for two workmen that are employed, altogether three annas. On the 7½ maunds of cocoons produced by four bigahs of land, the expense of winding will be 22½ rupees. Every 21 seers of cocoons produce 15 sicca weight of silk, altogether 1,800 sa, wt. usually worth 180 Rs The value of the cocoons was 90 Rs the expense 221 rupees, altogether 1121 rupees, leaving Rs. 871 or 33 per cent, for profit at the above rates. An acre of land, or three bigahs should produce 508 lbs of cocoons, worth 671 Rs. 180 burthens of plant worth 45 rupees. The value of the whole produce may be 60,000 Rs of leaves 90,000 Rs of coroons, or 150,000 Rs. of silk, were it all wound in this district

Near the Korotova, the mulberry is cultivated in both clay and free soil, and I took the account of the cultivation in the former only. The people were uncommonly shy, and I have no great rebance on their statements.

The field is surrounded by a ditch and bank of earth as at Maldeh. The seasons differ considerably, although the expense of cultivation is nearly the same. The field is ploughed between the 12th of April and 12th of June, and the fence is made at the same time. The cuttings are planted in the following month, and weeds are removed about the end of Angust. Every year, with the early rains in spring, the field is ploughed and manured with dung and fresh earth. The plants are pruned close to the ground about the beginning of September, and the field is then ploughed, weeded, and manured. The young shoots push forth with great vigour, and about the middle of October are three feet high. In the ensuing month the leaves of the best quality are produced. In spring the same stems shoot forth new leaves, and these are gathered between the 13th of May and the 14th August. Those gathered in the middle of that period are reckoned of the second quality; those gathered at the beginning or end are of the worst kind.

The following estimate was given of the produce of one bigah in baskets, said to contain leaves weighing 25 seers of 96 sicca weight, or about 63 lbs,

Leaves		qualitybaskets	
•			
	3rd	 	22

weighing Calcutta maunds 52½. The bigab at Maldeh of free soil gives 60 maunds and is smaller, so that making allowance for this, the red clay would give only about 37 Calcutta maunds of leaves on the Calcutta bigab. The crop however seems to be more certain, as the price varies only from four to six bundles the rupee. The usual rate of nearly 10 Rs.

the Calcutta bigah, or one-third less than the produce of the land at Maldeh. Ten baskets are required to feed two frames of worms are placed into one, when they are about to spin, and this one produces four seers (96 sa. wt.) of cocoons, so that one frame on the Korotova produces 384 sicca weight of cocoons from 300 Calcutta seers of leaves, while on the Mohanonda a frame produces 220 sicca weight of cocoons from 160 seers of leaves. The leaves therefore on the banks of the Mohanonda are not only in greater quantity, but are more nutritious than on the Korotoya; for 300 seers of them would have produced 4124 sicen weight of silk, or about \(\frac{1}{6} \) more than the produce near the Korotoya The bigah produces therefore 28 seers of 96 sa. wt. of cocoons, which at the Calcutta weight and measure is rather more than 231 seers for the bigah, or very little more than one-half of what was stated at Maldeli It must however be observed, that the soil is of a different nature, and I had no opportunity of ascertaining what the free soil near the Korotoya can produce. It is also probable that the people under-rated very much every part of the produce; for although they stated the seer of cocoons to be 96 sa wt. yet there is the strongest ground to suppose that in reality it weighs 160 sa. wt. I conclude this to be the case from the farmer's stating, that they sold their silk at eight rupees a seer of the same weight with the seer of cocoons, and I know from the commercial resident, that the seer of silk which sells at cight rupees contains 160 sa. wt. It is extremely probable therefore, that the calculation requires to be corrected by taking this rate of 160 sa, wt. for the seer, in place of 96 sa wt as stated by the farmers. This will make the produce, reduced to the Calcutta weight and measure, about 40 seers of cocoons from the bigah, which is nearly the same with the produce at Maldeh. The cultivators state, that 28 seers of cocoons give 21% seers of Bengal silk, worth 21 rupees; the rent is two rupees, the expense of winding Rs 210, and of cultivation five rupees, leaving a net profit of Rupees 11.6.0. Mr. Monkton states, that cocoons give th of their weight of silk, which would make their pro-fit considerably greater. The cultivators say, that they have refused thirteen rupees for the maind of cocoons at seventy-six sicen weight the secr. The price offered is higher than that usually given at Maldeh, where the maund of 88 sicca weight the seer sells only for

The whole value of the leaves produced near the Korotoya may be about 30,000 rupees; that of the cocoons has not yet been fixed.

The Ricinus (Erondo of the natives) is raised in many parts of this district for feeding a silk-worm, which I take to be the Phalacna Penelope. There are two kinds of the plant, the Ricinus communica and viridis of Willdenow. This excellent Botanist has with great propriety changed the name given by Linnæus to the first species; but with regard to the last, he has been uncommonly unfortunate as the stem of the plant is of a bright red, and the leaves are stained with brown, so that it may be considered a very remarkable exception to the vegetable colour. Being green, both plants seem to answer equally well, and those who rear the worm drop a few seeds round the fence that encloses their farm-vard, or sow a small spot adjacent to their house. The seed is put in the ground about the beginning of May.

Both plants are annual, although they have strong woody stems of ten and twelve feet high, and they live about eight months, so that leaves are procurable at all sensons. The seed is sometimes made into oil for medicine, but is never used for the lamp, as in many parts of India. The plant requires a mixed free soil. In some places one brood only of worms is reared; in others 12 broods spin silk in the course

of the year. The cocoons preserved for breeding having produced moths, which are very beautiful, the impregnated females cling to a small twig that is hung up near them, deposit their eggs round it in spiral rings, and there die clinging to the stick. These twigs are often sold at markets, and with the dead moths hanging round make a very curious appearance. A breeder, having procured one of these twigs, scrapes the eggs into a piece of cloth which he lays on a widemouthed basket, which is supported at some distance from the floor in one end of his hut. The eggs are soon hatched, and the worms are daily supplied with fresh leaves, and kept clean. The worm grows rapidly, and when ready to spin, some twigs are put into the basket to assist its operation. The cocoons that are to be spun are thrown into boiling water, and the threads of from five to six are wound into one by means of the common silk reel of Bengal. This forms a coarse rough thread of a dirty white colour, and totally destitute of the silky lustre. A seer of 96 sa. wt (lb. 2^{404}_{1000}) of this thread is worth from 12 annas to one rupec, but it is very seldom sold, and the people who keep the insect in general rear no more than is just sufficient to make clothes for their own family. The cloth lasts very long, owing to which quality, it is probable, that some use might be found for this material in our manufactures at home. It would perhaps answer as an ingredient for mixing with wool in the fabrication of many kinds of cloths, and I think it might be of use to send home a few hundred weights, which might be distributed among the principal manufacturers, in order to discover whether or not it could be applied to use. I have no doubt, if advances are made, that large quantities would be procured at 12 annas for the seer, or about five annas for the pound, so that it might be sold at 18 or 20 pence a pound in England, with a reasonable profit.

At present about 1000 bigahs may be occupied with the Erondo plant.

VII STATE OF ARTS AND COMMERCE IN DINAJPUR

The style of private edifices, that is proper and peculiar to Bengal, consists of a hut with a pent-roof, constructed of two sloping sides, which meet in a ridge forming the segment of a circle, so that it has a resemblance to a boat when overturned, and is probably of the same shape with the Mapalia of the Numidians. This kind of hut, it is said, from being peculiar to Bengal, is called by the natives Bangola; a name which has been somewhat altered by Europeans, and applied by them to all their buildings in the cottage style, although none of them have the proper shape, and many of them are excellent brick-houses, adorned with the forms of Grecian architecture.

Among the natives, the poor man has one hut for himself and cattle and richer men increase the number without altering the plan of the building, and there is no contrivance by which a person can go from one apartment to the other, without being exposed to the sun and rain.

Where the materials admit, the walls of the hut are made of mud, and the floor is always raised a foot or two above the level of the plain, but not always so high as to be above water in the rainy season; so that a platform of bambus is then constructed at one end of the hut, and upon this the family sit and sleep, while they must wade through the mud to reach the door. Where the soil is too loose for making walls, the sides of the hut are formed of hurdles, which are usually made of straw, grass or reeds, confined between sticks or split bambus that are tied together. In the better

kind of houses, in place of straw, hurdles made of mats are used, or those of straw are plastered with dung and clay; and in doing this the natives display the only neatness, that is to be observed in their buildings. The frame of the house usually consists entirely of bambus tied together. It is only in the houses of very wealthy persons, that wooden posts and beams are used; and these are never either polished or painted, and seldom fastened by nails.

Sometimes the beams support a floor made of clay laid upon bambus, and in general this is merely intended to lessen the danger from fire, as the floor will give some little time for the people to remove their children and effects. In a very few houses a trapstair leads up to the apartment or garret above, and it is then inhabited.

The door is in general the only aperture in the hut, crevices excepted, and is usually shut by a hurdle (Jhanp), which is fied to the inper part of the door, and falls down like a valve. Wooden doors that fold from the side, are only used by the great. There are very few houses, that have any openings like windows to admit air or light.

If the house is intended for a shop, one side of the roof is extended four or five feet beyond the wall, is supported by a row of bambus, and forms a gallery (Hatina or Osara) which serves as a shop.

Another kind of hut, called Chauvan, has been introduced, and this is the form which Europeaus have adopted in their cottages, when they use a thatched roof. It consists of four plain sides, which, if the building is square, are triangular, and meet in a point, but if the cottage is long, the two ends of the roof only are triangular, and the two sides (which are triangles truncated at the apex) form a straight ridge Europeans have made great improvements on this kind of buildings, have surrounded it with a gallery to exclude the heat, have introduced windows, have divided it into convenient apartments, and have suspended cloth ceilings to free them from the vermin that occupy the thatch. These luxuries seem totally unknown to the natives of this district. Their Chauvaries are built of the same materials with their Bangolas, but being used chiefly among the rich, have usually wooden posts, and many of them have garrets that are inhabited, and have openings by way of windows.

The wealthy, such as great landholders and principal manufacturers, have in general brick-houses, and are fast imitating the European fashion of building, such as has been introduced into Bengal. It is alleged in the Ayeen Akbery, that in the time of Akber, even the houses of the great in Bengal were built entirely of bambus. I am inclined, however, to doubt the authority of Abul Fazil in many things, and among others in this. That the great in Bengal may have then built Bangolas entirely of bambus, with great neatness and very commodous, is highly probable; but that they had not also brick houses is not likely. In fact, tradition points out the ruins of brick edifices, that belonged to the natives of this district before the Muhammedan invasion; and the appearance of some of these ruins clearly indicates that they were dwelling houses, and neither temples nor forts. In the older brick-houses, the Moorish style, with wretched narrow steps rather than stairs, low roofs, small apartments, much minute carving, and small windows has been adopted. In some new houses a rude imitation of the Grecian architecture makes its appearance; the rooms are larger and better aired, and more furniture has been introduced.

Among public edifices, those dedicated to religion are by far the most conspicuous. In my account of

Peruya and its antiquities, I have mentioned nearly all that occurs to me concerning the religious buildings of the Mohammedans: small mosques are numerous in the district, and consist of a cube covered with one dome, or of a parallelopid covered with several. The minaret, which is the greatest ornament in this kind of building, has not been introduced, and the whole style may be considered as in the most rude state.

The most numerous and simple Hindu places of worship are called the *Sthans*, or abodes of such or such a deity, and are merely heaps of earth or square terraces which are generally placed under trees. Sometimes as an object of worship, there is an uncut stone, at others there is an image cut in relief; but very often the only representation of the Deity is a small mass of clay, a little painted. Most of these places being dedicated to the *Soktis*, or female destructive spirits, a stake is placed before the heap, for fastening the head of the animals, that are to be sacrificed.

A more improved place of worship consists of a thatched hut, called a Mondop. In the greater part even of these there are no images, except a lump of clay, and at hobdays a rude image is made of the same material, and is thrown into the river, when the festival is at an end. The walls of these huts, when made of clay, are often painted with rude and hormble figures of the gods, and equally distorted representations are formed of the sola by the makers of garlands and artificial flowers; but both are considered as merely ornamental, and are not objects of worship. I have seen one building of this kind, which was said to have cost 16,000 rupees. The size was inconsiderable, but the walls were made of wood, caived with a most patient immuteness, in which however neither taste nor decency had been at all consulted.

Near many of these *Mondops*, and even near many houses, for the worship of the family gods, are erected the most rude form of the *mongchos*, or stages on which the images are placed on the (*Yatra*) days of procession, while the people sport before them. These simple *mongchos* consist of a small square terrace of earth divided into stages each less than the one below

The next step at improvement is to construct a Mondop of brick for the usual residence of the deaty. This is commonly a small square building with a flat roof. A temple of this kind has seldom any other mongcho than one of earth; but it has usually an image that is the object of worship, and commonly a house for the Pujari or officinting priest. The most elegant in the district, that I saw, is at Yogighopa, of which a drawing has been given No. 11. This is open above; the image is placed on the small altar seen through the door, and is covered by a dome

The next step is to add a kind of pyramid to the roof of the temple, which then becomes a Mondir. The Mondirs are often cased with carved tiles, and at any rate are plastered on the outside, and the ornaments on the plaster in general possess some taste. Many Mondirs built of late, instead of the pyramid, have adopted the dome of the mosque, probably because workmen skilled to construct the pyramid could not be readily procured.

Advancing still further, the temple for the usual residence of the image is enlarged, and in addition to the central pyramid one is added at each corner, and the building is then said to be a *Pongchorotno*, or to have five ornaments: or, if enlarged a little more, the roof is divided into two stages, each having a pyramid at each of its corners. It then becomes a *Novorotno*, or building of nine ornaments. Such buildings are very

expensive, as in this district they are almost always incased with carved tiles. The accompanying drawing (No. 36) of a Pongchorotno at Gopalganj near Dinappir, built 75 years ago, by the mother of Raja Ramnath, will give a better idea of the style than any description. Only it must be observed, that, in buildings so frittered away into minute ornaments and parts, the drawing looks much better than the building itself, especially as no Hindu temple that I have seen wretched; there is no light, except what comes through the door, and the masses of brick, that are necessary to support such a roof, leave scarcely any cavity.

The first step towards improving the mongeho is to build it of brick, in several decreasing stages, nearly of the same form with that made of earth. A stair leads up to the highest stage, in which a small apartment is made for receiving the image at processions.

The next improvement is in each stage to have chamber surrounded by a gallery, in which there are several doors or windows. Then at each corner of each stage a rotno or pyramidical ornament is added. The most finished kind consists of 12 sides with 24 rotnos, disposed in two rows, and one in the centre over the apartment in which the image is placed. The drawing of the one at Gopalgani (No. 37) will give a proper idea of this kind of building. Although it is of a considerable size, and cost an immense sum (it is said £20,000), there is no apartment in it above 12 feet in its greatest dimensions, and the stair is steep, perfectly dark, and will not admit a man to walk with both shoulders equally advanced.

The temples here and in the south differ entirely in structure, the latter approaching much nearer to the Grecian or rather Egyptian style. This is probably in a great measure owing to the nature of the material; for the long masses of grantle, so easily procured in the south, lead naturally to columns, flat roofs and entablatures, while bricks lead to arches and pointed roofs. The style of ornament, however, is nearly the same in both parts of India. Some neat foliages possess considerable ment; the rest consists of numerous small mouldings, and monstrous distorted representations of the detties and their adventures, among which obscene figures are often a conspicuous part.

The number of public edifices of a civil nature seems never to have been considerable. One un (scrai) at Maldeh now in ruins, and a few small bridges form the whole. The bridges have very small arches, and none are employed on any thing like a river, they have been merely made over rivulets.

The fortresses seem to have been equally rude, and to have consisted in a straight rampart and ditch with a few outworks at the gate. The only one that appears to have been more strongly defended is Uttor Gegriho, as I have already mentioned. The number has always been inconsiderable.

The accompanying plan (drawing, No. 36), drawn by the chief architect in the district, of the house and buildings of Baidyonath Chaudhuri, who took a pleasure in shewing me all his works with the utmost politeness, will show the progress made in this branch of science.

Wishing to know, what skill he might have in geometry, I requested him to show me how he laid down the foundation of an octagon building, such as are in common use. He had a pair of ruinous European compasses, and a square, but no rule nor scale; and I soon found, that the others might as well have been omitted in his apparatus, and were designed merely for shew. His only scale was his arm, his only ins-

He began by some pegs. truments a line and measuring off four equal portions of the line, fixing a peg at each; he then placed these in the ground so as to distend his four portions of rope into a paralle-He then moved the pegs backwards and logram. forwards, until his diagonals were equal, he then divided each side into four equal parts, which he found by doubling one of the sides twice. He then truncated each angle by passing a line between the division next it on each side. He thus had an octagon, but four of the sides were shorter than the others. This objection having been made, he said, that the four alternate sides having doors in them ought to be larger, otherwise the building would not look well; but being desired to make all the sides equal, he went round, adding small equal portions to each alternate short side, until he found by experiment, that he had succeeded. He looked upon it as impossible to lay down an octagon, that should have all its sides equal, and each side of a given size; all he attempted was to lay down an octagon within a given square. He said, that he could also lay down any figure of an even number of sides,-figures of an uneven number of sides, such as pentagons, he considered as far beyond human skill.

Sculpture and statuary are in a still more rude state than architecture. The figure of Gones, which accompanies this account (No. 1) will serve to give an idea of their stone images, and this is reckoned very landsome. There are however—many stones, on which images of the gods of small dimensions have been carved in high relievo, and these are a good deal superior to Gones, although they are still very rude imitations of human form, and are said to have been brought from the west of India many ages ago. One of them is represented in No. 12. The carvings on tiles, with which many of the religious buildings are incrusted, are still more imperfect. The images of brass and the metals are as bad as those of stones, and some which are made of potters-ware, much more rude than I could have conceived, that any grown up person could have formed.

Painting is still at a lower ebb than sculpture.

To the ear of a European the native music appears in general harsh and disagreeable, and to men of science it is altogether intolerable. Although I am not at all nice, I confess, that I was much satisfied in travelling through the district to find, that the people had less turn for this pleasure than is usual among the natives, and I cannot say, that in any other part of the country I was ever so little disturbed by its noise. The performers notwithstanding are pretty numerous, and the variety of noises, which they can make, is considerable.

The highest description of musicians consists of bands of instrumental music, which accompany the voice of girls who sing and dance. In this district there are very few persons of this kind, and they do not exceed 20 sets. The two Hindu castes who follow the profession, the rumjani and kangchom, have not found their way from the west of India to this district; and those who follow it at present are common prostitutes, that have learned to sing, and employ musicians to accompany their voice. As usual, their motions in dancing are slow, lifeless, and without grace; their greatest art is to jingle in time to the music, some chains (ghangra), which are tied round their ancles. The girls are called bayi, and there are usually two or three in a set. The musicians, called somaji, are three or four in number; one performs on a small drum (tubla), the others on a kind of fiddle (sarangi).

Boys taught to dance and sing, and dressed in an effeminate manner, are in great request among the Hin-

dus, and about 20 sets are employed in Maldeh and its vicinity, where the people are most luxurious. In other parts of the district there are no such persons. These boys, called (bhottiyas), are usually suspected of very disgraceful practices; when they grow up, they perform on the musical instruments that belong to the set, which are the same as when girls dance or sing, only another kind of fiddle called (sarinda), is sometimes used.

Most of the other musicians belong to sets, that are employed in religious ceremonies.

The sets of musicians who sing the praises of Bishohori, the goddess of snakes, or who are called Monggot Chondi, or who sing the praises of Mahummedan samts (Pirer Gayon), usually consists of seven or eight persons; chief or sudar, who has a Tibet cow's tail (chamor) in one hand, and a pair of small cymbal (mondina) in the other; six pail or assistants have small cymbals in their hands, and the round their ancles, rings of bell metal, which make a noise as they dance. One boy is often kept to sing and dance; but not always. All these persons sing and dance; but two others (bayen) beat on large drums called mridonys. In this district there may be 350 of these weeks.

There are probably about 150 sets, which sing the praise of *Kushno* (songkurton). Each consists of a chief, who has a small drum (khonjuri), or a pair of cymbals (korotal), and of three or four (pail) assistants who use cymbals, and of one or two (bayen) drumners, who beat the mridongs.

Some persons (zari) during the Moharram, are employed to sing the praises of Fatima, the daughter of Mohammed, and of her unfortunate sons Hoseyn and Hassan. They are not accompanied by music.

It is however at marriages, religious processions, and such great solemnities, that the full din of music arises, and that a herd of the lowest dregs of the people are employed to rend the ear with these formidable implements of noise.

1 Dhol, 2 Tikera, 3 Dhak,		9 Kangsi or gongs.10 Sanayi, a kind of hautboy.
4 Madol, 5 Dogor, 6 Kara, 7 Jorghayi, 8 Nayara,	Drums.	11 Singga, or buffaloe's horns.12 Turi, or brass trumpet.

Every man makes the most of his instrument, and pays little or no attention to his comrade's.

Men often amuse themselves by singing hymns of love songs, accompanied by small drums (dholok, and pakhoyaj); but it is considered as very disgraceful for a modest woman to sing, or play on any musical instrument. The only time when such a practice is admitted, is among the Mohammedans at the Mohammedian when women are allowed to join in the praises of Fatima and of her sons.

A kind of men called akras are strolling musicians, and sing hymns and love songs to the rich, and accompany their voice with a pair of small cymbuls (mondira), with the small drums called (dholok and pakho-yaj) or with two kinds of guitar (tombura and setar). Many young men, for amusement, play on these instruments, and accompany them with the voice.

1. Washerman are not so numerous in this district as in many others. The people are in general either too poor or too slovenly to employ them, and it is

only persons in easy circumstances, that use bleached linen. The common people occasionally go into a tank or river, and wash the clothes in which they are dressed; for in general they have little change of linen. In this district the washermen use chiefly ashes, and they have no contrivance, such as a hot iron or a mangle, for making the linen smooth. The bleachers in the district are those employed by the Company at Maldeh. The common washermen are almost all Hindus of a very low tribe. They have no capital. In the whole district there may be about 650 houses, of which 250, including the Company's bleachers, reside in Maldeh. All are paid by the piece. The bleachers make high wages, five or six rupees a month; but the common washermen do not earn about 1½ rupee.

- 2. Almost all the tailors are Moslems, for the needle seems to have been totally unknown to the Hindus. In this district, although the Mohammedans are numerous, the tailors are few in number and little employed, for the lower Mohammedans have entirely adopted the Hindu diess, and wrap their clothes, round them as made by the weaver. The higher Hindus, on the contrary, have in a great measure adopted the Mohammedan fashions, especially those who are employed in office, or when they visit European gentlemen; and the tailors are chiefly confined to the towns at Dinappur and Maldeh, in which there may be rather more than 100 families, and perhaps an equal number is scattered through the district. They have no capital, and usually work by the piece. A family, for the women also sew, may however earn four rupees a month, which is a decent subsistence.
- 3 All the barbers are Hindus, and are a pure tribe, and pretty numerous, for in this district there are between 1,000 and 1,200 families. They attend at all markets, where they shave and cut the nails of those who employ them. The usual hire is 10 gandahs, or about the eighth part of an anna. Farmers and labourers shave only once a month, and generally pay the barber in grain. Rich men often keep barbers as servants, both as they are pure, and as they can shave them, pick their ears, cut their nails, knead their bodies, and crack their joints, of which operations the natives are very fond. A servant of this kind is allowed one rupee a month, and food and clothing. Those who work by the job make tolerable wages, and hive easily. They shave without soap. Persons after mourning are shaved and pay liberally; so do also bridegrooms on the day of their marriage, as on that important occasion particular pains must be taken. Ten days after a woman has been delivered, the nails of both her and the child are cut by the barber. No native woman in Bengal, except a shameless prostitute, will allow her har to be cut, such care of her person being deemed incompatible with modesty.
- 4. In Dinajpur a few people are employed in making a tooth powder called misi, this is composed of the Myrobulans called Bellirica and Chebula by Gærtner (boyera and horitoki) of two other fruits called mojuphol and toi, of green vitriol sulphate of iron, and of iron filings. It is reckoned to strengthen the gums, and when applied in a certain manner with beetle, and some other substances, it renders the teeth entirely black, which is considered as an ornament. The persona who make this powder are usually poor old women.
- 5. The married Hindu women use red-lead as an ornament; but instead of painting their cheeks, like our belles, they rub it on their foreheads. This piece of vanity is not permitted to widows. The destructive female deities however, consume a considerable quantity, as a present of this kind is supposed to be agreeable. In this district there are two persons who manufacture this pigment (sindur), but I had no opportunity of examining their process. I understood, however, that

they were poor and unskilled in their art. Their capital was supposed not to exceed ten rupees.

- 6. Female ornament gives employment to a great many other artists. Among these are the persons called Lahari or Luri, who make rings of shell-lac, which the Mohammedan women wear round their arms, and which are called chwi. They are of various colours, and are in fact a hard scaling wax. The scaling wax indeed that is used in Bengal, is commonly made by the Lahari, for in a warm climate the European kind is useless. The people employed in this way may occupy 100 houses. Four or five rupees are a sufficient capital. They can make about two annas a day, or four rupees a month.
- 7. The Hindu females use bracelets made of shells, and this gives employment to many people, who are called Songkhobonek or Sangkhari. Of these there may be almost 200 houses in the district. The shells are brought from Calcutta by a merchant of Kumarkhali, and are cut, polished, and painted by the artists of this district. These require a capital of at least 50 rupees; and a few are rich, as they have a stock of four or five hundred rupees, with which they purchase many shells and employ labourers to work by the piece. The shell is cut with a semicircular saw, and polished by rubbing it on sand-stone. The workmen are very inferior to those of Calcutta; but no tradesmen in the district make better wages, nor have large capitals. They make their goods chiefly without being commissioned, and retail them for ready money in their shops, or give them to petty traders, who retail them at markets. A pair of bracelets costs from one to seven rupees.
- 8. All Hindus must wear beads, and those of Vishnu's side ought to wear such as are made of wood, or of various seeds. The people who make them are religious mendicants, so that would be difficult to separate the profits of their two professions. The number in the district may be about 100 houses.
- 9 The makers of garlands, of artificial flowers, and of ornaments prepared from the sola, (Malakar), are a numerous class; but very poor. In this district there are probably near 300 houses. They form garlands of flowers, which they collect partly in the fields, and partly from gardens. These are sold, and are used by the wealthy both for pleasure, and as offerings to the gods. The sola I have already described. The ornaments made of this plant are very gaudy, being stained with glaring colours, and mixed with tinsel; but the workmanship is very rude. The same artists make numerous ornaments, that are used as toys by children, and at all processions, and that are suspended in places of worship. Some are very large, such as the biers which the Mohammedans carry about on the Mohammed and the stages on which the Hindus place their images at the pajahs of Durga, Kali and Kartik, All these are committed to the waters, when the ceremony is over, so that on each occasion the artists find new employment.

The colours which these people employ are orpiment, vermilion, white-lead, red-lead, verdigris, and a white talcose earth called *Kori*, which is brought from the west of India, and is similar to that which is prepared at Molicotay, of which I have given an account in my travels into Mysore.

The garland-makers use also ink, such as is employed by the natives, and the best kind is prepared as follows:—Take twenty sicca weight of rice, parch it in a pot until it becomes quite black; put it into 60 sicca weight of cold water, and allow it to remain a quarter of an hour. Then pour off the water, and mix it with lamp-black, by rubbing it in an earthen pot

with a stick or wooden pestle. One sicca weight (1791 grams) of lampblack is sufficient. For fine writings a little gum of the *Mimosa Indica* (trees No. 59) is added. What is commonly sold in shops, however, is made of soot in place of lamp-black.

The garland-makers use also some vegetable dyes. The inner bark of the Nyctanthes arbor-tristis (trees No. 16), is beaten in a mortar. Its juice is expressed, mixed with lime, and by means of a brush is applied to the sola, to which it imparts a red colour.

Another red is prepared by 12 parts of the same bark, with 16 parts of the inner bark of the Artocarpus (trees No. 103), and eight parts of water. These are well beaten, and then the water is expressed, and used as a dye.

The glue which these artists employ is made by boiling the inner bark of the tree, No. 107, then beating it, and expressing the water, which has a glutinous quality.

The tinsel which these artists use is partly tin-foil of various colours, and partly plates of Mica.

10. In many districts those who make the mats, on which the natives sit and sleep, and who make umbrellas, form a class that contains a considerable number of artists. In this district, however, I heard only of five houses at Dinappir, who could be considered as belonging to this profession, and their work is very coarse.

The art of making an umbrella, that can be folded, is here quite unknown, and indeed seems to have been equally so in every part of Bengal until introduced by Europeans at Calcutta. In this district almost the only mats that are made are composed of a species of Scirpus called Narormatta (see reeds, No. 13). The stems are split and interwoven, and form a mat which is soft, but destitute of neatness. Poor people make them at their leisure hours. The umbrellas that are most commonly used, are made by the next class of artists.

11. The Patoni, basket-makers, or workers in bambu and ratan, are a very low tribe of Hindus, who are however both useful and numerous. In this district there may be from 1.000 to 1.200 families. They are miserably poor, and do not require any capital; for two or three annas will buy more materials, than a family can work between one market and another. Both men and women are equally capable of working the baskets, and both carry them to market, where in general they sell them for ready money; the women however, take the greatest share of this trouble. Their poverty is chiefly owing to their lavishness; for they are much addicted to intoxication. It is however a good deal alleviated by their keeping swine, which afford them a wholesome nourishment.

The goods which they usually make, are as follows:

- 1. Chupri, baskets for carrying provisions.
- 2. Jhuri, baskets for carrying earth or manure.
- 3. Dhuchuni, baskets for washing rice.
- Dala, flat baskets used in shops for holding cowries or goods, and for carrying fruit and vegetables.
- Dal, large close wrought baskets for preserving grain.
- 6. Kula, fans for winnowing corn.
- 7. Chaloni, serves for cleaning grain or flour.
- Don, hemispherical baskets wrought very close, which serve for measuring grain, and among the poor as vessels, for eating and drinking.

- 9. Petera, baskets with lids, which serve for trunks.
- 10. Jokoyi, fish traps.
- 11. Pinjora or Khancha, bird-cages.
- 12 Jharu, brooms.

13. ('hatayi, mats, made of bambus which are split on one side, and then laid open into a kind of thin planks. which are interwoven so as to form the mats. These are the principal article in demand, and the only one that is exported. In all good huts these mats are placed over the frame of the roof under the thatch, and, where there is not a clay soil, they form the side walls They also are used in the fence, which enclose the yards of those who are in easy circumstances, and in all boats they form the roof to exclude rain, the cover of the platform on which the people work, and the donage by which the goods are kept dry. The demand is therefore very great. These mats are of two kinds; one four cubits by three, which at Dinappur cost four rupees a hundred; the others are two cubits by one and a half, and sell for two rupees the hundred These people make also the umbrellas, of which almost every family in the rainy season has one or two. The top consists of a double net work of split bambus, which confines leaves of the sal or of the banyan tree for turning the rain. This head is fastened to a bambu handle, the upper end of which is split. and the divisions separated so as to render it more easily fixed. The whole is extremely rude.

These goods are always prepared by the Patonis for sale; but if required, they can make many others; such as fine and coarse screens (chuk and chali), chairs (Chauki), and stools (moras). In some parts they are employed to make the bambu frames of houses, but in most parts this operation is performed by the common farmers, and by their servants. In some parts also they thatch, which art in many districts is considered as a separate profession (ghorami); but in the greater part of Dmajpur every man thatches and builds his own house, either with his own hands or by means of his servants. The (chatiya) or mats are the only articles. in which the artists of Dinajpur excel, and that seems to be chiefly owing to the goodness of the material. The mats made in most parts of Bengal consist of reeds; but in Dinappur they are made of bambus. The demand for them is often so considerable, that merchants are under the necessity of making advances, for in this country no considerable quantity of any one thing can be procured to purchase for ready money.

12. Paper is made entirely by Mohammedans, who seem to have introduced the art. Before their arrival the natives in their writings appear to have used only the leaves or bark of trees. In this district there are between 80 and 100 families employed in making paper, and they are nearly adequate to supply the demand. The quality is very inferior even to that made near Calcutta. It is brown, rough, uneven spotted, fibrous, full of holes and brittle, ink sinks into it, and insects devour it with avidity. The people who make it are in decent circumstances, and require little or no capital. They usually carry it to the markets just as made, and petty traders buy it from the manufacturers by wholesale, and afterwards retail it. The sheets are usually 24 inches long by 16 wide, and are doubled twice; 24 sheets form a quire, and the manufacturers usually sell 10 or 12 quires for a rupee.

The material is the pat in its rough state. A sufficient number of bundles is thrown into a large jar, that is sunk in the ground, and they are covered with a mixture of lime and water in which they are allowed to soak for from two to nine days, according to the heat of the weather; the hotter that is, the less time being required. The bundles are then dried, and the lime that adheres is separated from them by beating

and shaking. They are then moistened with water, and beaten with a dhenkr, which has a cap of iron, and falls upon a stone slab. While it is beating, the pat is occasionally moistened, until it is reduced to a kind of pulp. This part of the operation, which is the only one attended with labour, is performed entirely by the women. The pulp after coming from the mortar is thoroughly washed, and a portion of it is thrown into a wide-mouthed vat made of potter's-ware, that is sunk to the level of the yard. A large proportion of water is added, and they are stirred until the pulp is properly diffused; but little pains is bestowed on this, which seems to be the chief cause of several of the imperfections that are in the manufacture. In fact the pulp, with a very little stirring, is allowed to soak four or five hours, and is then wrought into paper. The workman's mould is made of bambus split fine, and tied together parallel to each other, and this is extended by a moveable frame, made also of bambu which serves as a ledge to confine the pulp. The workman holding his mould with one hand stirs up the pulp with the other, then immerses his mould, and takes up a quantity sufficient to make a sheet. When he has allowed the water to escape, he lays aside the frame, and turning over the mouls places his new sheet of paper above those that he had previously made, and he repeats the operation, until the pulp in the vat is exhausted. In this heap the paper is allowed to dry. It is then taken sheet by sheet, and immersed in a decoction of starch made of rice, and having been dried is placed on a smooth plank, and rubbed with a round stone. This is to serve instead of hot pressing, and in some measure effaces the marks of the mould, and renders the side of the paper that is next plank tolerably smooth. The stone that I saw was a water worn piece of granite, far from being polished.

13. In one division I found three men who lived by binding books, such as are used by the natives for keeping accounts; these books are usually about 16 inches long, 6 inches wide, and 1 men thick, and are stitched together at one end like some old books of music. The cover is usually made of coarse red cotton cloth. The learned still adhere in general to stringing the leaves of their books on two threads, which pass through the middle of each sheet; and through two boards that serve for a cover. This mode, which was fit for books made of leaves, is exceedingly awkward and destructive with paper; but old liabits are difficult to cradicate, and proper binding is making daily advances.

14. The manufacture of leather is by no means so thriving, as it might be made probably owing to the very low rank of the artists. These are of three kinds: the first, and by far the most numerous, are called much; and chamar, and are tainers and saddler- and make shoes and trinks. In the whole of this district there may be about 200 houses of these artists.

The hides which they dress are those of oven or kine that have died a natural death, and those of goats and sheep. The Hindus here use the skin of the ox without scruple, although strictly speaking, this is contrary to law Buffalo hides, and the skins of deer and of the wild hog, are unaccountably neglected.

Neat's hides are first put into hime and water to separate the hair, they are then washed. Take a pot, put into it five seers (96 sn. wf. -lb. 124) of powdered leaves of Lodh (trees, No. 80), and an equal quantity of water; then put in two washed skins, and let them remain two days. Then in two other pots repeat this process on the same skins. The skins having been thus tanned are dried, and are beaten twice in a wooden mortar, each time having been previously moistened with water. The skin is of the usual brown colour of tanned leather, and may be made black by rubbing it with green vitriol, It serves for the soles of

shoes, and for covering the baskets with hds, which are called *petaras*, and which are used in place of trunks. Haw near's hides cost $\frac{1}{8}$ of a rupee; the artists cannot tell the weight, but they are small and thin. When dressed they sell for $\frac{1}{8}$ of a rupee.

Goats' skins are those mostly used. Each costs of a rupee, and when prepared sells for 1 of a rupee, if dyed red, white, or yellow; and for to of a rupee, if stained black or brown. In order to separate the hair ten of them are put in a pot with some lime and water, and allowed to remain there from 25 to 30 days; cach skin requires above a pound of lime. The ten skins, when freed from hair, are washed and put in a pot with about ten seers (lb. 24 §) of the unripe pods of the Gudandina called gankungchi, which have been beaten in a wooden mortar with about 20 seers (49\frac{1}{2} 1b.) of water. After standing two days they are put into an equal quantity of fresh tan of the same kind, and then they are dried. They are afterwards twice beaten in a wooden mortar, having been previously moistened with water. The skins are then fit for the upper leathers of shoes and are of the common tanned colour, which may be changed into black by a little green vitriol If red skins are wanted, they must be dyed with lac, before they are put into the tan. Skins may be made of a dirty orange or reddish vellow by rubbing them, when newly taken out of the lime, with the inner bark of the dcuyo, (Trees, No. 103), beaten into pulp with a little water. White skins are prepared, without tan, by rubbing them with salt, after they have been taken out of the lime and then beating them. The only good colonis are the black and red.

Sheep skins are treated exactly in the same manner. The whole of these operations usually conducted by the women, as being the most laborious; but the hides are very badly dressed, as may be readily imagined from the account that I have given.

The shoes, trunks, and saddles are made by the men. A man and his wife can prepare eight pairs of shoes m a month, and these sell from 1 to 1 of a rupec a pair. The shoe-makers have little or no capital, but make tolerable wages or about 3 rupecs a month, which would enable them to live decently, were they not violently addicted to intoxication. Every native, that can afford it, wears leather shoes.

- 15 A class of people called *Kurmil* make leather bags, (*hupo*,) in which boiled butter, oil and molasses are kept. They live chiefly in the divisions where sugar is made, as the demand for their bags is principally to contain molasses. There are between thirty and forty families of this kind. They use the hides of buffaloes, and are nearly in the same condition with the shoe-makers. I did not learn their process.
- 16. The great variety and number of drums, used in this district, would employ a considerable number of people to make them, did not most of the performers construct their own instruments. I heard only of 15 houses, of the low caste called *Bede*, who hived by this art, and I received no information conterning the manner in which it is conducted.
- 17. Although almost every man among the natives who has dedicated himself to the art of war, and uses a musket, knows how to make gunpowder, there are some artists who prepare this substance, and construct fire-works. In this district I heard of 12 families of this kind, and saw some of them perform. They are far from being dexterous, but require little apparatus, and are easily satisfied.
- 18. A Portuguese trader at Dinajpur makes wax candles, a few of which are consumed by the natives at holidays, the remainder is exported. I have already mentioned, that he has a lease of the wax; part of this also is exported without being manufactured.

- 19 In Dinajpur five families are supported by making matches of bits of wood covered with sulphur; these are called divoodais.
- 20. Forty or fifty families of poor people are supported by making balls of charcoal dust, united by means of starch, which are used for burning the tobacco, that is smoked in the hooga, or in other similar instruments.
- 21. Those who prepare the tobacco for being put into the pipe, are a much more important set of artists, and in this district they occupy between 7 and 8 hundred houses. They require very little stock, 4 or 5 rupees being sufficient. They take between 20 and 30 pounds of tobacco, dry it in the sun, and beat it in a wooden mortar, or with the dhenki. Then they dry it, and beat it with three-fourths of its weight of treacle (kotra). It forms a kind of cake or ball, and is sold by retail at all the neighbouring markets, as well as in the shop of the manufacturer. These balls keep for 10 or 12 days. Rich people use some other ingredients, but none is prepared in this manner for sale; it is done by the servants of those who use it. The artists are rather poor.
- 22. The people who distil spirituous liquors (modwalch) are of a very low caste, and the profession is opprobrious; but they seem to live easily, and require some capital. The demand is very inconsiderable, and of course the number of stills is small, and may be from one to two in each division. These stills are extremely rude, and are only employed to distil rice. The body (see drawing, No. 32), (a) consists of an earthen jar, which is placed over a hole in the floor (b) that serves for a fire place. An earthen pot (c) is luted to this by way of a head, a straight wooden tube (d) conducts from the head to the cooler (e) which is an earthen pot, that is placed in a pan filled with cold water (f); a man sits by the pan, and constantly pours water on the cooler with a cocoanut shell; another man supplies the fire. The whole apparatus is luted together, before the operation begins, and the distillation is continued until it is conjectured, that all the spirit has risen. The distiller then removes the lute, and takes away the cooler, which contains the spirituous liquor. It is scarcely possible to conceive any chemical opera-tions so rude and imperfect. The liquor is never rectified nor re-distilled.

A manufacturer at Chintamon informed me, that he took 40 seers of rice (60 sicea weight or lb. 1 14 the seer) and boiled it, just as rice is usually prepared for the table; he then added 1 of a seer of bakor, which is a mixture of dried herbs, that is prepared by a kind of people called Jogis, who collect the plants in the woods. It is said, that this contains 300 different plants, I had no opportunity of verifying this, but know, that a few plants are sufficient. The boiled rice and bakor mixed remain in a heap for six days, are then very mouldy, and in this state are called bichon or seed. This seed is put into a jar with 40 seers of fresh boiled rice, and 160 seers of water, and are allowed to ferment two days. The fermented liquor is then distilled by 10 seers at a time, and about 1 part is drawn over:—that is, the 80 seers of rice, give about 40 seers of spirit. This man said, that the grains are not saleable. People will not give them to their cattle, and the only persons that will carry them away are basket-makers, who give them to their hogs. Each still pays a rupee a day as duty, I suppose chiefly with a view of discouraging the manufacture. The spirituous liquor thus prepared is execrable, but is not sufficiently strong to be inflammable. It is retailed by the distiller, and can be sold by no other person.

23. The oil-makers are a much more numerous and respectable class of trades-men, and as they require nearly the same stock for each mill, that a farmer does

for each plough, it is generally supposed that the profits of the two classes are nearly the same, mill for plough. The mill is indeed moved by one ox, but two must be kept for each, one to relieve the other, and the mill is much more expensive than the plough. This and the quantity of grain, that must be purchased, makes the oilman's capital rather heavier than the farmers; but there being no pretence for exactions on the part of the landlords, the returns being equally diffused throughout every week in the year, and above all there being no advances made for oil, the situation of the oilmen is, in general, preferable to that of the farmer. The mill is exceedingly imperfect, as will be seen from the drawing, No 33. It is on the same principle with the oil-mill; but is much better fitted for the purpose of expressing oil.

In some divisions the oilmen are wealthy, and make advances to the cultivators for their mustard seed. In others they are more needy, and buy no more at once than will last them from one market-day to another. Others again receive the grain from the farmer, deliver a certain proportion of oil and for their trouble keep whatever more they can express from it, together with the cake.

In Ramisongkol, where the oilmen are richest and most numerous, and where they export a considerable quantity. I obtained the following account from one of them, a wealthy and respectable man. The mill receives at one time one don of seed (turi) which measures 421 cubical inches, and weights 152½ ounces avoirdupois. A little water is added, and the mill grinds three hours, at first some seed comes from the spout, but afterwards, as this is thrown back, and as the cake forms, the oil comes away pure. It should amount to γ_0 in weight of the seed, or to rather more than 47½ ounces. The oil at present sells at 206 ounces for the rupee, and the seed at 2½ annas for the quantity that is put at once in the mill. The value of the oil is almost 3½ annas, so that he has 1¼ anna profit on each grinding, and the mill grinds twice each day. The cake is half the measure of the seed, and may be worth the 6th part of an anna.

At Dumdumah and Rajarampur it is reckoned, that the oil, of sorisha should amount to $\frac{1}{16}$ of the seed, and the oilman are contented to grind, and return in oil $\frac{1}{17}$ of the weight of the seed which they received. A mill there grinds daily 12 seers of 96 sices weight, or about 29½ lbs. and produces very near 9½ lbs. of oil, of which the oil-man gets $\frac{1}{2}$ part and the cake. Sometimes he grinds for pay, and for his mill receives 2 annas a day with about 2½ ounces of oil.

At Potram it is said, that 30 seers of sorisha give only seven seers of oil, and that a null in one day can grind 30 seers of 60 sieca weight, or about 46½ lbs. The mills are usually employed by the day, and receive one anna m money, all the cake, and rather more than ½ lb. of oil: worth in all about 2½ annas a day, or Rs. 4.11 a month.

At Lalbazar, where there are a great many oil-mills, it is reckoned, that the capital required for each is double of that required for one plough. It is said that each seer of sorisha or turi gives 4 seer of oil. Each mill can grind 15 seers of 58 sieca weight a day (or bs. 224), and obtain rather more than 5½ lbs. of oil. The usual price of seed is 75 seers or five days grinding for the rupee, which produces 27 $\frac{1}{10}$ lbs. of oil; and this selling at 10 seers the rupee, is worth R.I. 14. The gain is therefore 14 annas in 5 days, or R. 5½ a month, besides the oil cake.

It must appear very remarkable, that these accounts should vary so much; some alleging that turi produces f_n and sorisha f_n or even less of its weight of oil; while others allege, that the latter gives f_n , and there is no doubt that the turi gives more than the sorisha,

In the offly experiment, which I made, I procured a of the oil from sorisha seed, I suspect, however, that the oilmen often cheat; pretend that the seed gives much less than it actually does, and keep the remainder to themselves; for Mr. Tucker informed me, that an oilmen had offered to express sorisha seed for the cake alone. This cake no doubt would contain abundance of oil, which must have been afterwards expressed, otherwise the man could not have lived.

The number of families which follow this profession amounts to above 2,000, many of whom have more than one mill, and several, as many as five.

24. In this district most of the persons who prepare milk (goyalas) have no cattle, but live in towns, and keep only two or three cows like other persons in easy creumstances. They purchase the milk partly from poor farmers, and partly from those who have large herds of milch cattle. Their number may be between 6 and 7 hundred houses, and a man who has 25 rupees capital is considered as in a thriving way. In many places they have shops, and they attend at all markets to dispose of their commodities, which are boiled butter (ghi, or ghrita), curdled sour milk (doyr or doohi), butter-milk (mat'ha or ghol), inspissated milk (khipi), and curd (chhana). The two last are made only when commissioned by the makers of sweetmeats, by whom alone they are used.

The first thing in general done with milk is to boil it, and the boiling is sometimes continued until the milk is reduced to a kind of extract called *khypr*, which is used in sweetmeats. The natives use only boiled milk: the taste of this fluid, as it comes from the cow, is considered as unpalatable.

In a few parts of this district the milk, as it comes from the cow, is churned, and the butter is separated; after which the remainder is boiled, and made into doyi as usual: but in general the boiled milk is put into a pot. and there is added little old down which occasions it to curdle and become sour This is a favourite article of luxury with the natives, and butter is usually prepared by churning these sour cords or doyn. What remains, after the butter has been separated, is a kind of acid liquor (called mat'ha or ghol) which is analogous to our butter-nulk, and is only used by the poor. The butter is never used without having been boiled, which converts it into an oil, that preserves much better than butter. Even in this climate it undergoes little change for one month, and may be used after having been kept a year. It is often adulterated by boiling days or sour curds along with the butter. This preparation of butter answers very well in cookery, and might perhaps be used in Europe to great advantage. The quantity consumed in the district is exceedingly small, and except in the largest towns none is ever made without being commissioned, so that it is not an article of common sale.

The chhana or curd is prepared by boiling the milk, and by adding to it, while hot, some acid milk, which coagulates the whole into one mass. This is put into a cloth, and the whey is expressed, so that it is a kind of cheese.

25. The people who prepare sweetmeats from endrs are called *Moyas* among the Bengalee, and *Halwarkors* in western Indm. The artists of the two countries however keep totally distinct, and those of Bengal use most milk, while those originally from western India use more flour in their sweetmeats. In this district there may be about 100 houses of *Halwaikors*, and 120 of *Moyras*. They have capitals of from 15 to 20 rupees, and usually make four or five rupees a month. They all keep shops, and also expose their goods for sale at the common markets.

The Moyra prepare from sugar, curds and inspissated milk several kinds of sweetmeats (mishtanno vulgo mitayi) called monda, pengra, tokti, and khyripuli. They prepare others, called roskora and monohora, from cocoanut-kernels and sugar, others made of sesamum seed and sugar are called tilakhaja and kodma, and finally a kind called batasa is made of sugar alone.

The Halwarkor prepare sweetmeats, called chhanabora, from curds and sugar; those called paintaoya are made of flour and cards; those called motichur, jialapi, goja, khaja and monbhog, are made of flour and sugar; and the claichdana is made of sugar and cardamum seeds.

These sweetmeats please neither the eye nor palate of Europeans, especially those made by the *Hulwarkor*, all of which are fried in oil or butter. The rich natives use large quantities.

26. Maldeh was formerly celebrated for its morobhha or vegetables prescryed in sugar or honey. The art seems to have been introduced by the Muhammedans from the west of India, and the fall of the Moslem power has reduced it to one practitioner. He preserves

Amlolo, Phyllanthus Embhea, W.

Horitoki, Myrobalanus Chebula, Gærtn.

Amra, Mangigera indica.

Anaros, Bromelia ananas.

Suphol, Cratava religiosa.

Kushmando.

Sotomuli.

Tetal. Tamarindus indica. The sight of these conserves perfectly satisfied my appetite. I cannot therefore speak of their flavour.

- 27. In Dinajpur three or four families, from the west of India, make sweetments called puya and phulan. The former is composed of the flour of rice mixed with molasses (kotra), the latter is composed of the flour of pulse mixed with the same sweet substance. The art has now become common in the district, and in country places each family prepares for its own use.
- 28 Bhujans are a class of people originally belonging to Bengal, as well as to the west of India, and about 600 houses are employed in this district. Seven or eight rupees are considered as a sufficient capital, and a family can make from two and half to three rupees a month. In large towns they keep shops, but in country places sell their goods in the open markets. These people make the preparations of rice called khoyi and muir that have been already described; and they parch field pease and the pulse called choia, which form motorbhaja and chonabhaja. All these, and also the preparation of rice already described under the name of *china*, are mixed with extract of sugar-cane (gur), and sometimes with treacle (kotra), and are either formed into balls (moya) or into cakes (chakti), that are much used by the natives. The same persons also sell a mere mixture of khoyi with the extract sugarcane, which is called murki. Cakes made of sesamum seed and extract of sugar-cane are called tilakhaja. These same people take the cake extract of sugarcane, and diluting it with water, boil it, and form two kinds of cakes, patali and phem. The former is very heavy and the latter is light, but I have not learned the difference in the operation, only that some milk is added to the pheni, when it is boiling, which must in some degree purify the extract.
- 29. Some persons (Dailhari) in Maldeh and Dinajpur live by grinding wheat and by making dail from kolai, that is, by separating the integuments from the

grain of pulse. This is an art introduced from the west of India, but it has now become common, and except in large towns, is performed by the women of all families.

SECTION 2nd.—Artists employed in working durable materials, Wood, Earth, or Metal.

30. Under the synonymous names Chhutor, Sutrodhor, and Barai we must include joiners cabinet-makers, carvers, and carpenters of all kind. In this district there may be between six and seven hundred houses occupied by such persons. The greater part are merely employed to make the miscrable instruments of agriculture, and occusionally a cearse stool or chest, and are among the poorest set of artists in the district. About towns, where a little furniture is used, and where some houses have wooden doors, window shutters, posts and beams, and where some palanquins are required, they live more comfortably, and make from four to eight rupees a mouth. A man who makes eight rupees must have 40 or 50 rupees capital, and employs some workmen. The following articles are those usually made at Dinajpur, with the usual extent of price from lowest to highest.

	Rs.	As.	Rs.	As.
Meyana, or palanqum,	10	0	20	0
Chests	2	0	01	0
Toktoposh, a bedstead with plank bottoms.	2	0	4	0
Khat, bedstead with ratan bottoms,	0	8	3	0
Jolchauki, bathing stools,	0	0	0	12
Piri, stools on which the natives sit when eating,	0	1	0	8
Kursi, a kmd of chair,	0	4	0	8
Mechia, a kind of seat,	0	1	0	2
Singhason, a throne for the images of the gods.	0	8	3	0
Sepaya, a wooden stand for a lamp or candle with three feet,	0	1	0	2
Mortar and postle,	0	4	0	5
Spinning wheels,	0	0	0	2
Wooden-shees, khorom,	0	2	0	4
Plough without the iron,	0	4	0	6

The palanquin approaches to that of a Calcutta beau, about as much as a market cart does to my Lord Mayor's state coach, and the other articles are rude in proportion. Even this is not the greatest imperfection. The joinings are so badly fitted, that the furniture is very rickety and unfirm, a fault that extends even to the very neat workmanship, that is now made at Calcutta, Mongher, Patna, and other places, where European improvements have been introduced.

Oil and sugar-mills, *dhenkis*, and many other articles are made, when commissioned.

In this district the number of carpenters employed in building boats is very small; for although sal timber, fit for the purpose, may be readily procured from Nepaul and Bootan by the Mohamanda, Atreyi, and the Korotoya, yet few traders keep large boats, as they could not be used during a great part of the year. A few trading boats however are built of sal: but until I reach some place, where the business is carried on to a considerable extent, I shall decline saying any thing on the subject, farther than that all the materials are furnished by the merchant, who builds the boat, and the carpenters are hired by the month. The

head workman is allowed seven rupees a month, inferior workman six rupees, and the lowest class three rupees. On the Jomuna river some boats are constructed of mango-wood. They are clinker built, and the fibrous roots of some aquatic plants, that grow in marshes, are used as caulking, being placed between the edges of the planks before these are nailed together. When moist these plants swell, and effectually prevent leakage. The boats last scarcely longer than two years.

One of the landlords, Baidyonath Chaudhuri, employs a few skilful men in carving figures of the gods on wood, but they have been brought from other districts. Their work is very rude, owing probably to the want of a good design, for they are capable of considerable neatness in execution.

The implements, which the carpenters have in this district, are the bayes, a narrow batchet; the basuli, a very good adze; batali, chisels of several kinds; the nanda, a very imperfect plane, which is designed merely for smoothing, and not for forning grooves of mouldings; the korat, a small wretched saw: the turpon, a drill moved by a bow and string: and the managur, a mallet. The natives have neither auger, guidel, rule, square, compass, nor bench, instead of which one man holds the tumber, and another plains it, while it is placed on the ground, and both workmen sit on their heels. A few European tools have found their way to the town of Dinajpur, such as planes of various kinds, and the hand-saw, compass, rule and square.

31. Sawyers may occupy about 100 houses, and are in about the same circumstances with the carpenter. They are mostly Mahommedans, and generally work by the piece. At Dinappur the sawing a log, about seven or eight cubits in length, into plank, about 11 inch thick, was estimated at eight annas for every cubit of its circumference, which is the usual manner with these people of estimating the labour that a log will cost in sawing. This it is evident has no necessary connection with its solid contents, which the people of this district have no means of calculating. Sawvers are sometimes paid by the month, two men being allowed five rupees. The saw is about four feet in length, and its shape in an irregular curve. The handles are both fixed, so that the saw cannot be taken out without moving the wedges, which prevent the planks from impeding its motion. The teeth are very rudely formed, and are not bent alternately to the different sides, so as to make a cut sufficiently wide to admit of free motion; but the cutting edge of the saw is considerably thicker than back, which answers the same purpose. The log is not laid horizentally; one end rests on the ground the other is raised on a wooden horse, so as to form about half a right angle with the earth. This enables the man below to sit during a considerable part of the operation. The log is first marked with lines, and then one end having been cut, the other end is turned up for the saw.

32. Turners. Kundhor, are very few in number; I heard of only seven houses, and it is probable, that not above three or four could escape my notice. They work only in wood, and two men are always employed together; one who pulls a rope, first with one hand and then with the other, to turn the lathe, and one who applies the chiscls. The two cheeks are fixed in the ground, and one must be dug out, every time that a new piece of wood is to be put into the lathe. The articles turned are:

- 1. Part of the spinning wheel.
- 2. Wooden platters, burkosh.

- 3. Wooden cups, kotuya and bati.
- 4. Wooden basons, belon.
- 5. Parts of the instruments used for smoking tobacco, noticha, not boitok.
- 6. Rods carried by messengers, horkora chihori,
- 7. The feet of bedsteads,

Their wages and situation in life are like those of common carpenters. All those who work in wood have irregular employment, and are often very poor, although they have good wages when employed.

33. Potters, on the contrary, have a regular employment, and are as easy in their circumstances as any artists in the district. They require little or no capital, for whenever a kiln has been burned, the pots are sold for ready money to the p-tty traders, who retail them in markets. At Dumdumah, where there are many potters, and these reckoned as good as any in the district, I took the following account.

There are two kinds of ware made; the one red, the other black: I shall first describe the red, as that is in most common use.

The clay used for this pottery ware is called kabal, is of a dirty hyid colour, and is purchased from people who dig it, and bring it to the house of the potter, who, for liberty to dig the earth, supplies the officers of Government and the landlords with pots. This clay is watered, kneaded with the hands and teet, and beaten with a mallet. It is then made up into a mass, cut into thin slices, watered, and kneaded again. It is then fit for being placed on the wheel.

The wheels are of three kinds, one is about 12 cubit in diameter, and consists of four spokes and a rim of bambu, that are coated with clay, mixed with fibres of pat. It is about four inches thick at the centre, and two inches at the circumference. Neither of these kinds is baked. In the centre of each is a stone, in which a small cavity has been formed, and this rests on a pivot of lamarind-wood, that rises a few inches above the floor. A little clay is added, wherever wanted, in order to bring the wheel to an equilibrium. The third kind of wheel is but rarely used, and is made of the transverse cutting of a sal or jack tree, two cubits in character. Its motion continues longer, but the expense of even this is considered as a serious objection. The workman sits on his heels as usual, and gives his wheel a circular motion by means of stick, one end of which he places in a hole that is near the circum-ference. The motion communicated to the smaller wheels lasts only a short time and requires to be repeated two or three times for each vessel. Except the wheels the only implements required are a long knife, with a handle at each end, to cut the clay, a mallet to beat it, a few sticks and moulds and mallets of baked clay to shape the pots, and a string, or wire, to cut them from the wheel.

A great part of the ware, however, is not made on the wheel. The mouths only of the most common vessels used in cooking (havri or patil) are made in this manner; the bottoms are merely kneaded, and then joined to the circular mouth. This part of the operation, and the drying of the pots in the sun, after they come from the wheel, is performed by the women; who also apply to the most conspicuous parts of their pots, a kind of pigment made of ranga mati. This is clay much impregnated with red ochre of iron, which is found in a great many places of the district by digging to a little depth, and contains small pebbles. Overnight, some of this is put into a pot, with much water. Next morning the water and finer parts of the clay are drawn off, and evaporated in the sun, until somewhat thick, like a pigment, which is applied with

a brush before the pots are quite dry, and when they are burnt, the parts that were so covered acquire a limd of metallic lustre. The pots having been dried six hours are fit for the kiln.

The manner of constructing the kiln is as follows: An oval cavity, see drawing No. 34, a, b, c, is made in the earth, which slopes gradually down to the centre, where a hemispherical cavity (f) about 2½ cubits in diameter, is dug to serve as a fine-place at one side of this erected a semicircular wall of mud, (d, c,) which crosses the longest diameter of the oval at right angles, and is ten cubits long and six cabits high. Its bottom is perforated with a square aperture (g) through which the fuel is thrown. An arch of day, (i, k, l,) is thrown over the fine-place, and is perforated in several places, to allow the flame and heat to reach the pots. This kiln lasts, with a few repairs, for a long-time and its construction does not cost a rupee.

The following is the manner of burning. The whole space of the larger segment of the kiln over the fire-place, and as high as the wall (ground plan b, c, d, e, longitudinal section d, in, c, l, i, transverse section d, b, k, c, e) is filled with all the kinds of unbaked potters ware, that are in demand, after they have been well dried in the sun. The pots are covered with three inches of reeds (ulce), over which is placed earth two mehes in thickness. The fuel is then thrown into the fire-place, and consists of small sticks and reeds (birna). The fire is kept up from sunset until miduight. The pots are taken out in the morning.

These pots are well burned, and are of bright brick colour, but they are very imperfect. They are brittle; and, having no glazing, imbibe so much grease in cooking, and are so rough, that they cannot be kept clean, although they imbibe a good deal of every liquor that is put into them, they are not sufficiently porous to admit of such an elevation as will cool water.

The clay used for making the black earthen-ware is called kassa, and is of a yellowish colour. It is prepared and formed into vessels, exactly as the livid clay is, the difference of colour in the two kinds of ware arises chiefly from the manner of burning. The kiln tor the black-ware is smaller, the wall being only six cubits long by three high. The fire-place is of the same size. The pots, when placed in the kiln, are covered with three inches of straw; above which the ushes of straw are laid three inches thick, and are watered, which makes them cohere. The fire is applied at first slowly, and is then raised very high from sunset until midnight; when some dry cow dung is thrown into the fire-place, and the aperture is shut to confine the smoke, of which a great quantity issues from the dung. The pots are not taken out until the following afternoon. In fact, the colour seems to proceed entirely from the smoke, which enters the pores of the ware, and never can be entirely removed; but these black vessels are unfit for cooking, as boiling water always extracts some of the colour. They are more porous, and not so brittle as the red pottery, and their colour hides dirt. They are chiefly used as platters, and vessels for holding cold liquors; and sell about ath dearer than the common red-ware.

It must be observed, that the want of glazing or enamel must always render the Indian earthen-ware a dirty kind of vessel; and accordingly no pure Hindu will use the same earthen vessel twice, but this custom, in itself proper, has been extended to the pottery of Ch.na and Europe, than which no vessels can be cleaner. This, it must be farther observed, is a complete bar to improvement From a view of the drawings, (No. 35) the various articles commonly made will be seen, and it will be perceived, that the potters of this district are not destitute of taste in the forms of their

vessels; but the execution must necessarily continue wretched, so long as the prejudice against old vessels continues.

A potter, whose family consists of four men and two women, says that in each month he can burn five kilns of red-ware. Each kiln is worth about four rupees.

The expense is fuel, at 1 rupee a kiln, Rs. 5 0 0 Clay 32 loads of about 98 lbs. for each kiln, at 10 annas. Rs. 3 2 0

Rs. 8 2 0

Leaving between 11 and 12 rupees a month for profit; this is probably somewhat underiated, as in such cases may be usually expected. Less cannot be allowed than four rupees for a man and women, who live as these people did, or three rupees for a man's labour, and one for a woman's; which would make the profit 14 Rupees, or about 1 th part more than the potter stated. The number of potters in the district may be about 1,400 houses. Besides making pots, a part of their profession, in several places of this district. Is to dig wells.

This is the case, whenever the soil is light, as in such parts, in order to prevent sides from cumbling, recourse had two rings made of potter's ware. These rings are about six inches deep, and from 1½ to 1½ cubts in diameter. The sides are about an inch or J¼ inch thick. The well is first dug about two cubts in diameter until water is found. The rings are then had one above the other; and, as they are laid, the space between them and the sides is cranimed with earth. A where the soil is stiff, the rings are not necessary, and potters are not employed to dig.

34. The worship of Durya, Kali, Kartikeya, and Soroswoti, as performed by the Hindus of Bengal, and by these alone, requires a number of images made of unbaked clay, which, after the celebration of the religious ceremonies, are thrown into the river. In different parts of Bengal some other deities are worshipped in the same manner, but the custom does not extend to this district. This worship has given rise to a profession. Some who practise it are potters, and others are the makers of artificial flowers, who are at any rate employed in ornamenting the images, and the stages on which they are carried in procession. In some districts the artists of this kind posses very considerable ment, and mould in clay, with great neatness, whatever model is shown to them; and this might be employed as an excellent means of introducing a good taste among the natives. The images it is true, that are used in worship, require little attention, except to make them gaudy, as they cannot be baked, and are thrown into the river; but good models might be given to these artists, and very handsome moulds might be formed and baked, which would come very cheap, and be an excellent ornament for the houses and domestic chapels of the natives, so as by shewing them correct images, to wean them from the deformed objects which they now possess. The Mahommedans of this district are not behind hand in giving employment to those who make images; for rude clay images of horses are offered at the tomb of every saint, and these are baked It would, however, be difficult to find out any workmen so rude as the image-makers of this district; nor did I conceive it possible, that any grown person could have failed so much in the imitation of nature. I shall therefore defer giving any account of the art, until I reach some place where it has arrived at some tolerable degree of perfection. The profession gives employment to about 80 families. They stain the earthen images of a red colour with the bark of the root of a wild species of Marmda, called choy-choka. This, beaten with a duck's egg and some quicklime, forms a kind of red varnish, that is not easily removed.

35. Brick-makers did not constitute a trade of such importance, as to obtain a place in the establishment of Bollal-sen, and still are not numerous. About 120 families are acquainted with the process, and when bricks are wanted, engage to furnish any quantity, for which advances are made. On receiving the money they buy wood and hire labourers, whom they superintend and direct. Very often the fuel is furnished by the person who wants the bricks. The bricks are made in the open air, and of course can only be formed in the div season; and if a heavy day's rain happens, very great losses are sustained. The earth chosen is the common free soil, which contains a large propertion of sand mixed with the clay. This is thrown into a pot with some water where it is allowed to soak for two or three days. It is then taken out, lumps are separated, and it is well beaten. It is then spread on a piece of ground that has been cleared and smoothed, and is laid on this of the thickness which it is intended that the bricks should have, which is usually about 11 inch. When it has dried a little, a man takes a long bambu, which has the blade of a reaping-hook fastened to its end at right angles, and he draws this through the clay, keeping it straight by means of a traveller or noose which runs along a line stretched in the direction that is to be cut. He thus cuts the whole into bricks about 7½ inches long, by 6½ broad. Some days afterwards these are raised, and placed on their edges: after a few days more they are formed into walls, until a quantity sufficient for a kiln is ready. In one kiln one hundred thousand bricks are usually built, with alternate layers of wood and straw; and these being burnt, the opera-tion as completed; 20 men take six weeks to prepare 100,000 bricks, and 14 days to burn them. I found that per each kiln the landlord paid 30 rupees in advance. He also furnished the fuel, and when the bricks, were delivered he gave 40 rupees more. He did not however receive 100,000 bricks for 70 rupees and the fuel, for the bricks were numbered before they were placed in the kiln, and many are spoiled in the burning. The usual wages in the dry season being 1½ rupee a month for each labourer, the contractor had 10 rupces profit, besides his monthly hire.

The use of the mould was totally unknown to the native brick-makers, until introduced by Europeans. I have not learned, what difference it makes in the expense; but even the bricks made for a gentleman of Dinajpur with a mould, I observed, were very rough, and could not be employed to advantage for building a wall that was not covered with plaster. Those made after the native fashion are exceedingly rude, although well burned; and in all their finer buildings either coated with plaster, or incrusted with tiles, which are cut smooth, and are in general carved. The first plan is by far the cheapest, admits of all the ornaments of Grecian architecture, and looks fully as well as stone. It has accordingly been adopted in all European buildings.

The incrusting with cut tiles is exceedingly expensive, and never could be employed in any work of good taste; but it suits the native fondness for minute ornament and grotesque carving, and is employed in all the finer buildings of this district: I shall therefore give an account of it, which was taken from the best workman of the place.

The earth is of the same kind, and is prepared and cut in the same manner as for common bricks; only the pieces are larger, being usually four inches thick, 14 inches long, and nine inches broad. Some cow-dung is added to the fuel to increase the heat. The bricks,

when taken out of the kiln, are soaked a whole day in water, after which they are cut exactly square, and smoothed on five sides by means of small adze, with a short handle, and of chisels, which operation it is evident must be very expensive, and after all the bricks would not make such a smooth neat wall as those used in the south of England. The expense is however enormously enhanced by the carving on the flat side of the brick, which is often made to represent the fables of the Hindoo mythology; and gods, goddesses, princes, Europeans, animals, coaches, carts, ships, &c &c. &c. are also represented, and most miserably caricatured. Some Europeans imagac, that this is done with a view of rendering them ridiculous; but I am persuaded, that this is not the case, the god being no better treated than the sailor. It proceeds merely from want of skill and taste in the designer. Obscene figures make in general a conspicuous part. The bricks are carved with small chiscls. After the operation is completed, the back is first soaked in an infusion of tamarinds, and then a number is put into an iron vessel with about a pound of oil for each, and they are roasted over a fire until the oil disappears. The workmen are employed by the month, so that it is difficult to state the expense. Each brick goes through the hands of three artists; one cuts it square with an adze, his wages is five rupees, a second smooths the surface with a clusel and receives six impees a month; the third carves the figures, and is allowed seven or eight rupees wages.

36. Brick-layers are about twice as numerous as professional brick-makers, and from being often unemployed make but poor wages, for they receive five or six rupees a month, when they work. Neither their walls, nor arches are neat, and their principal merit is in the application of plaster, either as a coating for walls to form a roof or floor, or as a cement to retain the carved tiles with which the walls are incrusted. The most approved composition used in this district is as follows:

5 parts of slaked time in paste, (koli-chun)

10 parts of pounded bricks.

1) part of beingreek flour, (Trigonella).

† part of thackuri flour, (Phascolus Max)

1 part of treacle, (kotra)

5 parts of water, these are to be mixed with a trowel, and applied immediately.

37. There are several cutters of stones, or masons, in the employment of Bondvonath Chaudhuri, whom I have several times mentioned as the chief encourager of the arts in the district; but all these tradesmen have been brought from a distance, and even from Benares, and of course have high wages. One man in Dinappur lives by forming weights of stone.

38 About 80 families live by collecting shells, and burning them for lime. I had no opportunity of ascertaining the kinds of shells; for the people have a peculiar aversion to collecting the objects of natural history, probably looking on the study as idle or absurd, and the employment as ridiculous. The shells are collected in marshes and rivers during the dry season, and if any considerable quantity is wanted, such as for building a house, advances must be made in due time; for in common the people gather no more, than serves the usual demand for chewing with betel, for dyeing and tanning, and for white-washing a few place of religious worship. Europeans in general procure stone lime from Silhet; but the landlords prefer the shell lime, as they can make the advances with little risk and trouble, and as they consider the lime better. I did not see the furnace. The lime is sold in three states by those who make it; 1st, slaked lime in powder,

called simply chun or grungrochun, sells usually at Dinappur for three mons, (96 sa wt the seer, or 290) lb.) for the rupee. This is used for mortar, and is made of shells that are not cleaned, 2d, kolichun, which is slaked lime mixed with a great deal of water, and is that used for white-washing, and for making plaster. The shells for this are carefully cleaned before they are burned. 3d. Leya or kadachun, is reduced to a very white fine paste, and is used for chewing the bettle. This is made of some peculiar kinds of shells very carefully cleared.

In this district the working of the precious metals is at a very low ebb with regard to skill. The artists are sufficiently numerous, there being between tour or five hundred houses inhabited by those who tollow this trade. They are temarkably poor, and lace no capital, except a few wretched tools, which they carry to the person's house, who wants any thing made, and who furnishes the materials. Their character for dishonesty is such, that a person miss always watch to prevent them adulterating the bullion, after having secreted a part. In the account of the ornaments that are used by the people, will be seen the articles which these tradesmen make. All persons however who wish to be thought tashionable, bring their ornaments from Murshedabad or Calcutta when they can procure a trusty friend at these cities to superintendent the The charge for workmanship, both of gold and silver, is from to the to the of the metal, so that when they work in gold, they should have vast profit, or very little when they work in silver; but there is probably some secret in this which those who employ them do not understand, for those who are sent to watch can only judge whether any silver is absolutely taken away in a metallic state. The natives seldom. if ever, use plate at their tables

40 Among the natives of Dinappir the various preparations and alloys of copper are in great demand, ar must have been perceived in reading the lists of furniture and ornaments; yet the number of copper-sunths does not exceed one-half of the goldsmiths, for most of the ware is imported ready made, and artists are cluefly required to keep at in repair, whereas no one can trust to the purity of the gold or silver ornaments that could be purchased, and it is only people of fashion, who occasionally go to capital towns, that can procure gold ornaments from thence. In the base metals there is less danger. The imperfection of the workmen prevented me from taking an account of the manner, in which the alloys of copper are formed; a most interesting subject, to which I shall pay the most minute attention on the first favorable opportuni-The copper-smiths work in copper, brass, bell-metal, lead and tin; but there is a separate set of artists, who work in these two last alone. The copper-smiths almost always furnish the metals, and keep shops, where they retail their goods, and they also retail them in open markets. They therefore require a capital; from 50 to 100 rupees, however, are sufficient, as they purchase the metals in small quantities at a time, from the merchants who import them. In some parts of the country all the vessels are east, in others they are all hammered. There are many persons, who retail the goods imported chiefly from Kangtova, (Cntwa, R.) and Murshedabad, who are mere shop-keepers, and know nothing of the art. A copper-smith can clear between four and five rupees a month Wrought brass costs from R 1-8 to R. 1-14 the seer, according to the fashion. That which is cast is cheapest. Wrought bell-metal costs from 2-4 to Rs. 3. Wrought copper costs from 2-12 to Rs. 3; the seer is of 80 st. wt. lb. 2 1000 avoirdupois.

41. In this district about 120 families of thatera are employed in making tin bracelets, which are worn by Mahommedan women of all ranks. They are nearly as

easy in circumstances as the copper-smiths, and require less capital, as they need no more metal at once, than will suffice from one market-day to another. Petty traders often purchase their goods, and retail them at markets.

- 42. One man from Puromya makes hooka bottoms of a mixture of metals called bidri. I was very destrous of learning the art, because the alloy is said to consist of iron and lead, and is unknown to European chemists; but the man declined giving me any information on the subject.
- 43. Blacksmiths (kamar) occupy between six and seven hundred houses, and are about in similar circumstances with the copper-smiths. When not otherwise engaged, they prepare with iron of their own, and retail at markets, the common implements of agriculture such as the ploughshare, sickle, bill, hoe (kodal), hatchet (kural), khonta, and weeding iron. They also prepare in the same manner some household furniture. such as ladles, pothooks, kitchen knives, and lamps, both standing and hanging, and some coarse cutlery, such as knives, seissors, and beetle-nut-cutters; when ordered by the bather, they make his razors and nailcuttres; the former is an instrument very terrific to the patient. The European cuttery has made little way into this district. The blacksmith can also prepare an instrument called kajollota, which is placed over the lamp for collecting the smeke used as a paint, he also makes locks and padlocks, possessed of every imaginable defect, and can make such tools as the carpenters use. A few tradesmen at Ghoraghat, chiefly the remains of a number who were formerly at that place, can make arms, such as matchlocks swords and spears, but most of the arms now in the district are imported. The black-smiths also make nails and clamps for boat-builders; but the quantity required being small, and the demand reregular no such thing as a nail can be procured ready made. If one is wanted, it must be commissioned. The hoes made near Nawabganj are reckoned good, and the manufacture employs several people, that receive advances from traders, who send the hoes to neighbouring markets. The greatest labour, how-!

ever, which the black-smiths of this district undertake, is to make boilers for those who prepare the extract of sugar-cane, or for the manufacturers of sugar: an estimate of one of these latter boilers of the smallest kind weighing six maunds of 60 sa. wt. the seer, lb. 369½ will give some idea of the state of the art. The 369½ will give some idea of the state of the art. sugar-manufacturer furnishes 12 maunds of Birbhum iron, one half of which is consumed in working This costs from 36 to 39 rupees, according to the rate of the market. Six men working constantly can make a boiler of this size in a month, and receive 24 rupees or four rupees a month each But such expedition is not usual; they more commonly require two months, and work only a part of each day at this heavy labour. The remainder is employed at small jobs for their usual customers, or in making some of the small articles which are sold at markets; thus 2691 lb. of iron, very rudely wrought, cost from 60 to 63 rupces, of which the are the price of labour.

In this district one black-smith cannot work by himself, he must have a man to blow the bellows, and he has usually an assistant to work with a large hammer; the man who manages the forceps and small hammer is the chief. The proportion of their pay is eight annas for the forceps, five annas for the large hammer, and three annas for the bellows. The two former sit on their heels, and cannot be said to display great activity; but the creature who manages the bellows may be considered as the quintessence of indolence. The bellows, except in being too small, are not badly contrived, and are made somewhat like too common pair of kitchen-bellows, joined by the muzzles, and far separated at the other extremity. These bellows are placed vertically, and on the back board of each is a button, which the workmen takes between his toes, and lying quietly down on his back, moves the boards backwards and forwards with his feet.

44 In Dinappur and Maldeh are five or six men, who may be called cutters. They clean arms, especially swords, and two or three of them have wheels for sharpening knives and razors.

CENSUS TRACTS, VILLAGE SAMPLE POPULATION AND DISPLACED **PERSONS**

Preparatory to the sorting and tabulation of census information, rural and urban areas of a district were grouped into Census Tracts on the basis of instructions issued by the Registrar General of India. These tracts had to have the approval of the Registrar General of India before sorting and tabulation began. A list of rural and urban tracts of West Dinajpur grouping rural thanas and urban areas is given below. In the body of the statistics they are referred to by their code number.

RURAL

R-83 Hili (excluding town) Balurghat (excluding town)

Kumarganj

R—84 Tapan Gangarampur

Bansihari R—85

> Kushmandi Kaliaganj

R-86 Hemtabad

Raiganj (excluding town)

Itahar

\mathbf{URBAN}

U=34 Hili Balurghat Raiganj

A 'Village' in the book is identical with a cadastrally surveyed 'mauza' bearing a jurisdiction list number.

In several tables the term 'Sample Population' has been used. This sample was drawn according to the following instruction of the Registrar General of India. Enumeration was done on pads of 100 slips each, a slip containing the record of an individual:-

"Break each pad and stack the slips of the pad; and 'cut' the stack as in a card game. Place the lower portion above the upper portion and then deal the slips into the pigeon holes. You should deal the slips into pigeon holes in the order of 1, 2, 3, 4, 5, S, 6, 7, 8 and 9 successively. All the time, you should watch the slips of 'Displaced Persons.' If you come across any slip of a Displaced Person deal it in the pigeon hole of 'Displaced Persons.' "

CENSUS TRACTS, VILLAGE SAMPLE POPULATION AND DISPLACED PERSONS—concld.

Hence it will be seen that the sample is not a sample of the total population but of the latter excluding the 'Displaced Population.'

The check factors for the sample population are:—

1000 S G Rural Total=57,657,000/526,046=109.60

1000 S/G Urban Total= 2,161,000/ 19,199=112.56

1000 S/G District Total=59,818,000/545,245=109.71

A 'Displaced Person' was defined by the Registrar General of India as follows:-

"A 'Displaced Person' means any person who has entered India having left or being compelled to leave his or her home in Western Pakistan on or after the 1st March 1947 or his, her home in Eastern Pakistan on or after the 15th October, 1946 on account of civil disturbances or the fear of such disturbances or on account of the setting up of the two dominions of India and Pakistan."

The population is divided into two broad livelihood categories, viz., the Agricultural Classes and the Non-Agricultural Classes. Each category is divided into four Classes as below:—

Agricultural Classes—

- I-Cultivators of land wholly or mainly owned and their dependants
- II--Cultivators of land wholly or mainly unowned and their dependants
- III—Cultivating labourers and their dependants
- IV—Non-cultivating owners of land; Agricultural rent receivers and their dependants Non-Agricultural Classes—

Persons (including dependants) who derive their principal means of livelihood from-

V—Production other than cultivation

V1—Commerce

VII—Transport

VIII—Other services and miscellaneous sources

A—GENERAL POPULATION TABLES TABLE 1.1—AI—AREA, HOUSES AND POPULATION

Population

										٠	Topmarion				
District, Subdivision,	Area in	Villages Towns	Towns	Occu	Occupied Houses	8	1	Persons			Males			Females	•
Police Station or Township	sq. miles			Total	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban
1	5	က	4	ъ	9	7	œ	6	10	11	12	13	14	15	16
WEST DINAJPUR District	(a)1,384.8 (b)1,385.5	2,303	က	150,070	142,323	7,747	720,573	678,633	41,940	383,853	360,177	23,676	336,720	318,456	18,284
Balurghat Subdivision	585.6	1,048	63	72,282	67,350	4,932	328,114	301.647	26,467	171,269	156,361	14,908	156,845	145,286	11,559
1 Hili	34.0	7.	-	8,890	7,294	1,596	38,787	30,441	8,346	20,731	15.838	4,893	18,056	14,603	3,453
Hili	1.43	:	:	:	:	1,596	:	:	8.346	:	:	4,893	:	:	3,453
2 Balurghat	143.7	294	_	22,287	18,951	3,336	101,471	83,350	18,121	53,551	43,536	10,015	47,920	39,814	8,106
Balurghat	2.46	:	:	:	:	3,336	:	:	18,121	:	:	10,015	:	:	8,106
3 Kumarganj	110.8	211	:	11,264	11,264	:	55,905	55,905	:	28,913	28,913	:	26,992	26,992	:
4 Tapan	170.3	268	:	16,398	16,398	:	70,644	70,644	:	36,013	36,013	:	34,631	34,631	:
5 Gangarampur	126.8	199	:	13,443	13,443	:	61.307	61,307	:	32,061	32,061	:	29,246	29,246	:
Raiganj Subdivision	799.9	1,255	I	77,788	74,973	2,815	392,459	376.986	15,473	212,584	203,816	8,768	179,875	173,170	6,705
6 Bansihari	134.2	269	:	10,899	10,899	:	51,276	51,276	:	26,703	26,703	:	24,573	24,573	:
7 Kushmandi	119.9	223	:	11,397	11,397	:	56,314	56,314	:	30,260	30,260	:	26,054	26,054	:
8 Kaliaganj	120.3	195	:	13,294	13,294	:	67.366	67,366	:	36,283	36,283	:	31,083	31,083	:
9 Hentabad	74.0	113	:	6,973	6,973	:	34,680	34,680	:	18,643	18,643	:	16,037	16,037	:
10 Raiganj	186.4	220	-	19,733	16,918	2,815	101,870	86,397	15,473	56,627	47,859	8,768	45,243	38,538	6,705
Raiganj	3.58	:	:	:	:	2,815	:	:	15,473	:	:	8,768	:	:	6,705
11 Itahar	165.1	235	:	15,492	15,492	:	80,953	80,953	:	44,068	44,068	:	36,885	36,885	:

(a) Area provided by Surveyor General, India, through Registrar General, India. The total of areas of subdivisions will differ from this figure. (b) Area derived from Jurisdiction Lists and confirmed by the Director of Land Records and Surveys, West Bengal.

TABLE 1.2—AII—VARIATION IN POPULATION DURING FIFTY YEARS

District	Persons	Variation	Net variation 1901-1951	Males	Variation	Females	Variation
1	2	3	4	5	6	7	8
WEST DINAJPUR DISTRICT							
1901 1911 1921 1931 1941 1951	456,501 509,557 490,434 523,977 583,484 720,573	+ 53,056 - 19,123 + 33,543 + 59,507 +137,089	 +264,072	238,651 265,905 254,850 273,259 305,403 383,853	+27,254 $-11,055$ $+18,409$ $+32,144$ $+78,450$	217,850 243,652 235,584 250,718 278,081 336,720	+25,802 - 8,068 +15,134 +27,363 +58,639

TABLE 1.3—AIV—TOWNS CLASSIFIED BY POPULATION WITH VARIATIONS SINCE 1901

(Note—All towns are Municipalities unless otherwise indicated. Towns in the Census of 1951 have been classified as follows: Class I—100,000 and over. Class II—50,000 to 100,000. Class III—20,000 to 50,000. Class IV—10,000 to 20,000. Class V—5,000 to 10,000. Class VI—Under 5,000.)

Dist. Cl	rict, Town and ass of Town	Persons	Variation	Net variation 1901-1951	Males	Variation	Females	Variation
	1	2	3	4	5	6	7	8
WEST DI	DINAJPUR 8trict							
Balurgh	at							
· Clas	s IV							
1901	•	••	••	••				
1911	•	••	••	•••	• •	• •	••	• •
1921	•	••	••	•••	• •	• •	• •	• •
1931	•	• •	••	••	• •	• •	••	• •
1941	•		• •	•••	•••	• •	• •	• •
1951	•	18,121	••	::	10,015		8,106	
Raiganj								
Class	s IV							
1901	•	••	• •					
1911	•	•	••	• •	••	• •	• •	• •
1921		••	••	• •	••	• •	• •	• •
1931	•	•••	••	••	• •	• •	• •	• •
1943	•	• • • • • • • • • • • • • • • • • • • •		••	• •	• •	••	• •
1951	•	15,473	••	••	8,768	••	6,705	••
* H III								
Class	v							
3000								
1901	•	• •	• •		• •			
1911	•	• •	••	••	• • • • • • • • • • • • • • • • • • • •		• •	• •
1921	•	• •	• •	••	•••	••	••	• •
1931	•	• •	••	••	•••		• •	••
1941	•	6,952	• •	•••	4,392	• •	2,560	••
1951	••	8,346	+1,394	••	4,893	+501	3,453	+893

^{*} Treated as town for Census purposes although neither a Municipality nor a Cantonment.

TABLE 1.4—AIII—TOWNS AND VILLAGES CLASSIFIED BY POPULATION

		Total						Тожпя в	Towns and villages with less than 2,000 population	rith less th	ап 2,000 ро	pulation		
District,	District, Subdivision and Police Station	of	Tota	Total Population	a		Total		1	Less than 500	06		500-1,000	
1		towns and	Persons	Males	Females	Number	Males	Females	Number	Males	Females	Number	Males	Females
	1	, ша ₈ ез	က	4	ro	9	7	œ	œ	10	11	12	13	14
WEST DIN	WEST DINAJPUR DISTRICT	2,306	720,573	383,853	336,720	2,295	348,465	308,886	1,973	216,984	195,846	272	97,382	56 ,507
Balurghat Subdivision	division .	1,050	328,114	171,269	156,845	1,043	149,467	139,359	914	97,905	91,652	112	39,244	36,39
1 Hili	٠	77	38,787	20,731	18,056	74	13,123	12,212	29	7,452	7,049	13	4,476	4,085
2 Balurghat	ghat .	295	101,471	53,551	47,920	294	43,536	39,814	258	28,156	25,706	30	10,677	9,814
3 Kumarganj	rganj .	211	55,905	28,913	26,992	211	28,913	26,992	183	18,237	17,015	25	8,635	8,107
4 Tapan		268	70,644	36,013	34,631	268	36,013	34,631	241	25,242	24,377	24	8,502	8,102
5 Ganga	Gangarampur	199	61,307	32,061	29,246	196	27,882	25,710	173	18,818	17,505	20	6,954	6,284
Baiganj Subdivision	division .	1,256	392,459	212,584	179,875	1,252	198,998	169,527	1,059	119,079	104,194	160	58,138	48,115
6 Bansihari	hari .	269	51,276	26,703	24,573	269	26,703	24,573	259	99,899	21,256	œ	2,787	2,259
7 Kushmandi	nandi .	223	56,314	30,260	26,054	223	30,260	26,054	202	22,282	18,961	18	6,037	5,420
8 Kaliaganj	çanj .	195	67,366	36,283	31,083	193	33,046	28,647	156	18,676	16,609	31	10,780	990'6
9 Hemtabad	sbad.	113	34,680	18,643	16,037	113	18,643	16,037	93	10,868	9,472	18	6,572	5,538
10 Raiganj	į,	221	101,870	56,627	45,243	220	47,859	38,538	165	22,922	18,919	43	16,634	13,308
11 Itahar		235	80,953	44,068	36,885	234	42,487	35,678	184	21,502	18,977	42	15,328	12,524

TABLE 1.4—AIII—TOWNS AND VILLAGES CLASSIFIED BY POPULATION—contd.

			Towns an	Towns and villages with less than 2,000 population	with less lation			Towns &	ınd village	s with a po	Towns and villages with a population of 2,000—10,000	.,000—10,00	•	
District, Subdivision and	and	,		1,000_2,000	S	1	Total			2,000_5,000	000	5,0	5,000-10,000	
Loues station			Number	Males	Females	Number	Males	Females	Number	Males	Females	Number	Males	Females
			15	16	11	18	19	20	21	55	23	24	22	56
WEST DINAJPUR	DISTRICT		8	34,099	28,533	6	16,605	13,023	œ	11,712	9,570	-	4,893	3,453
Balurghat Subdivision	•	•	11	12,318	11,315	ø	11,787	9,380	ئ	₹68,9	5.927	I	4.893	3,453
) Hili	•	•	67	1,195	1,078	က	7,608	5,844	61	2,715	2,391	1	4,893	3,453
2 Balurghat		•	9	4,703	4,294	' :	:	:	:	:	:	:	:	:
3 Kumarganj		•	က	2,041	1,870	:	:	:	:	:	:	:	:	:
4 Tapan		•	က	2,269	2,152	:	:	:	:	:	:	:	:	:
5 Gangarampur	•	•	က	2,110	1,921	က	4,179	3,536	က	4,179	3,536	:	:	:
Baiganj Subdivision		•	33	21,781	17,218	**9	4,818	3,643	m	4,818	3,643	:	:	:
6 Bansibari	•	•	61	1,087	1,058	:	:	:	:	:	:	:	:	:
7 Kushmandi	•		က	1,941	1,673	:	:	:	:	:	:	:	:	:
8 Kaliaganj	•	•	9	3,590	2,972	63	3,237	2,436	61	3,237	2,436	:	:	:
9 Hemtabad		•	61	1,203	1,027	:	:	:	:	:	:	:	:	:
10 Raiganj	•	•	12	8,303	6,311	:	:	:	:	:	:	:	:	:
11 Itahar	•	•	œ	5,657	4,177	-	1,581	1,207	1	1,581	1,207	:	:	:

TABLE 1.4—AIII—TOWNS AND VILLAGES CLASSIFIED BY POPULATION—concld.

Towns and villages with a population of 10,000 and above

							TOWNS AN	u village	* * * * * * * *	TOWNS and vinages, with a population of to, over and above	011 01 10,	AN AIIU B	a A O O I			
District, Subdivision and	į		Total			10,000—20,000	0,000	50	20,000_50,000	00.	50	50,000_100,000	0,000	100,00	100,000 and above	9000
Police Station	Ä	Number	Males]	Males Females	Number	Number Males Females		Number Males Females	Males F	_	Number	Males F	Number Males Females Number Males Females	Number	Males F	emale
		27	88	59	90	31	32	33	34	35	36	37	38	39	4 0	41
WEST DINAJPUR DISTRICT	101	64	18,783	14,811	81	18,783	14,811	:	:	:	:	:	:	:	:	:
Balurghat Subdivision		I	10,015	8,106	1	10,015	8,106	:	:	:	:	:	:	:	:	:
1 Hili		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
2 Balurghat		1	10,015	8,106	7	10,015	8,106	:	:	:	:	:	:	:	:	:
3 Kumarganj	•	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
4 Tapan		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
6 Gangarampur	•	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Raiganj Subdivision	•	I	8,768	6,705	7	8,768	6,705	:	:	:	:	:	:	:	:	:
6 Bansihari	•	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
7 Kushmandi		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
8 Kaliaganj		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
9 Hemtabad		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
10 Raiganj		1	8,768	6,705	1	8,768	6,705	:	:	:	:	:	:	:	:	:
11 Itahar	•	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:

TABLE 1.5—PERSONS PER OCCUPIED HOUSE, SEX AND LIVELIHOOD CLASS RATIOS

WEST DINAJPUR DISTRICT

Serial No.	No. Particulars						Total	Rural	Urban
-	Number of persons per occupied house	:	:	:	:	:	4.8	8.4	5.4
61	Number of females per 1,000 males	:	:	:	:	:	7.18	884	771
က	Percentage of rural and urban to total population	:	:	:	:	:	100.0	94.2	5.8
4	Percentage of Agricultural Livelihoods to All Livelihoods	:	:	:	:	:	85.2	9.68	13.4
10	Percentage of Cultivators of Land owned to all Agricultural Classes	:	:	:	:	:	56.3	56.3	53.5
•	Percentage of Cultivators of Land unowned to all Agricultural Classes	:	:	:	:	:	31.1	31.1	31.0
1	Percentage of Cultivating Labourers to all Agricultural Classes	:	:	:	:	•	12.1	12.1	11.1
∞	Percentage of Landlords and rent receivers to all Agricultural Classes	:	:	:	:	:	0.5	0.5	77
0	Percentage of Non-Agricultural Livelihoods to All Livelihoods	:	:	:	:	:	14.8	10.4	86.6
10	Percentage of Production other than cultivation to all Non-Agricultural Livelihoods	ivelihoods	:	:	:	:	18.8	21.9	12.9
11	Percentage of Commerce to all Non-Agricultural Livelihoods	:	:	:	:	:	26.2	20.6	37.3
12	Percentage of Transport to all Non-Agricultural Livelihoods	:	:	•	:	:	3.2	2.5	4.3
13	Percentage of Other services and miscellaneous sources to all Non-Agricultural Livelihoods	tural Liveliho	ods	:	:	:	51.8	55.0	45.6

TABLE 1.6—APPROXIMATE POPULATION OF UNIONS

(Populations given below are provisional, being those reported immediately upon the conclusion of Census enumeration in 1951. For comparison with finally prepared figures the final population of a thana is shown against its provisional population.)

one juice permanen	0,					L L	,		
Subdivision and Thana	Number of Union	Name of Union		Persons	Malos	Females	Final popula- tion of Town in Thana	Provisional population of Thana	Final popula- tion of Thana
1	2	3		4	5	6	7	8	9
Balurghat Subdivision									
Hili		Binshira	•	11,228	5,840	5,388	• •	• •	• •
		Dhalp ara Hili	•	14,048 5,281	$\frac{7,171}{2,836}$	$6,877 \\ 2,445$	• •	• •	••
		Hili Town	:	.,2.,.	2,000	2,210	8,346	• •	• •
		Totaj		30,557	15,847	14,710	8,346	38,977	38,787
				,		ŕ	7000	·	·
Balurghat		Bolla		6,130	3,183	2,947			
·		Jalghar	•	11.009	5,806	5,203	• • •		• •
		Boaldar	•	8,408	4,303	4,105 4,496	• •	• •	• •
		Danga Bahimanarani	•	9,573 11,117	5,077 5,778	5,339	• • •	••	• •
		Rahimapurganj Gopalbati	•	8,191	4,231	3,960	• •	• •	• •
		Amritakhanda	•	8,676	4,427	4,249	• •	• • • • • • • • • • • • • • • • • • • •	• • •
		Chingishpur		11,787	6,041	5,746		• • •	
		Balurghat		8,569	4,397	4,172			
	j	Balurghat Municipality	•	• •	• •	• •	18,121	• •	••
		Total	•	83,460	43,243	40,217	18,121	99,985	101,471
						0.030			
Kumarganj		Safanagar	•	6,063	3,137	2,926		• •	• •
		Samjia	•	7,646 8,612	4,088 4,481	3, 558 4,131	• •	• •	• •
		Jakhirpur Bambrishnanur	•	7,164	3,682	3,482	••	••	• •
		Ramkrishnapur Bhaur	•	5,184	2,694	2,490		••	••
		Deor	Ċ	5,783	2,913	2,870	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
		Mahana	•	7,288	3,733	3,555	••		•••
		Batun	•	7,381	3,813	3,568	••	••	••
•		Total	•	55,121	28,541	26,580	••	55,121	55,905
Tapan	1	Rampara	•	7,742	3,953	3,789			
•		Ajmatpur	•	6,114	3,153	2,961		• •	• •
		Hajratpur	•	6,317	3,218	3,009 2,798	• •	• •	• •
		Harsura	•	5,665 5, 7 68	2,867 2,901	2,798		• • •	• •
		Dipkhanda Tapan Chandipur	:	6,189	3,159	3,030		• • • • • • • • • • • • • • • • • • • •	••
		Ramchandrapur	·	7,146	3,681	3,465		• • •	••
		Gurail	·	6,355	3,228	3,127			
		Autina		4,311	2,151	2,160		••	••
		Malancha		6,626	3,316				
	11	Gofanagar	•	6,111	3,698	3,013	• •	• •	••
		Total	•	68,344	34,725	33.619		68,344	70,644
Gangarampur	1	Sukdebpur	•	6,595	3,440			••	••
	2	Belbari Nandannur	•	8,919 6,111	4,746 3,150			• •	• •
		Nandanpur Damdama	•	11,277	6,226	5,051		• •	••
	4 5	Jahangirpur	•	5,594	2,808	2,786		• • • • • • • • • • • • • • • • • • • •	••
	6	Basuria	•	6,277	3,286	2,991		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
	7	Chaloon	:	5,374	2,737			• • • • • • • • • • • • • • • • • • • •	•••
	8	Uday		5,997	3,180	2,817		••	•••
	ğ	Asokgram	٠.	5,778	2,904				••
		Total		61,922	32,477	7 29,445		61,922	61,307

TABLE 1.6--APPROXIMATE POPULATION OF UNIONS—concld.

Subdivision and Thana	Num of Uni	Name of II	nion	Persons	Males	Females	Final popula- tion of Town in Thana	Provisional population of Thana	Final popula- tion of Thana
1	2	3		4	5	6	7	8	9
Raiganj Subdivision Bansihari	1	Bairahata		E 470	0.754	0.700			
20000111011	2		•	5,476 5,393	2,754 $2,765$	$\frac{2,722}{2,628}$	• •	• •	••
	3		•	5,665	2,703	2,733	••	••	• •
	4	Sibpur Banshibari		6,676	3,707	2,969	••	••	• • •
	5		•	5,685	2,992	2,693	• • •	• • •	• • • • • • • • • • • • • • • • • • • •
	6	Bagichapur		6,028	3,185	2,843			
	7	Sirni		5,674	2,892	2,782	• •		
	8	Pundri		5,007	2,535	2,472			
	9	Ganguria	•	5,565	2,852	2,713		• •	• •
		Tota	u .	51,169	26,614	24,555		51,169	51,276
Kushmandi	1	Akcha		7,028	3,726	3,302			
	2	Karanji	•	7,762	4,144	3,618	• • • • • • • • • • • • • • • • • • • •		• •
	3	Udaipur		7,544	3,854	3,690	• • • • • • • • • • • • • • • • • • • •		• •
	4	Kusba		5,888	3,143	2,745			
	5	Doul		6,282	3,217	3,065			
	6	Bernil		6,678	3,471	3,207			
	7	Kalikamora	•	6,708	3,522	3,186			• •
	8	Maligaon	•	6,626	3,448	3,178	• •	• •	••
		Total		54,516	28,525	25,991	••	54,516	56,314
Kaliaganj	1	Anantapur		7,321	3,889	3,432			
	2	Dhankail		10,469	5,619	4,850			• •
	3	Radhikapur	•	8,269	4,494	3,775	• •	• •	
	4	Bochadanga Aldamasan	•	8,304	4,459	3,845		• •	• •
	5 6	Akhanagar Mustafanagar	•	13,635	7,500	6,135	• •	• •	• •
	7	Baruna	•	7,170 6,505	3,768 3,388	3,402 3,117	• •	• •	• •
	ś	Malgaon	•	6,885	3,598	3,287	• •		••
		Total		68,558	36,715	31,843		68,558	67,366
, Raiganj	1	Bhatun	_	6,737	3,494	3,243			
•	2	Jagadispur	•	6,302	3,224	3,078		• •	
	3	Mahipur		5,147	2,661	2,486			
	4	Bindole		6,090	3,305	2,785			
	5	Sherpur		6,063	3,172	2.891			• •
	6	Rampur	•	4,530	2,344	2,186	• •	• •	• •
	7 8	Sitgram Bahım	•	5,423	2,846	2,577	• •	• •	• •
	9	Gouri	•	6,956	3,747	3,209	• •	• •	• •
	10	Kamalabari	•	6,061 6,536	3,160 3,503	2,901 3,033	• •	• •	• •
	íĭ	Barua	•	8,929	4,580	4,349	• •		• • •
	12	Birghahi		7,120	3,718	3,402	• • •	• • •	
	13	Raiganj		6,577	3,522	3,055			
		Raiganj Municipale	ty .		• •	••	15,473	• •	
		Total		82,471	43,276	39,195	15,473	98,149	101,870
ltahar	1	Sarul		9,711	5,015	4,696			
· · · · · · · · · · · · · · · · · · ·	2	Durgapur	•	5,478	2,812	2,666	• • •	• • •	• • •
	3	Durlavpur	•	5,632	2,876	2,756	•••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
· ·	4	Patirajpur	•	6,737	3,443	3,294	••	• •	• • •
	5	Itahar		6,103	3,252	2,851			
	6	Gulandar	•	8,965	4,652	4,313			••
	7	Kapasia	•	8.320	4,392	3,928	• •		
	8	Saidpur	•	6,096	3,132	2,964	• •	• •	••
	9	Gokarna	•	6,480	3,287	3,193	• •	• •	• •
	10 11	Marnai Joyhat	•	6,291	3,192	3,099	• •	• •	• •
	11	•	•	6,630	3,323	3,307	• •		
**	_	Total	•	76,443	39,376	37,067	• •	76,443	80,953
Hemtabad	1	Chainagar	•	5,590	2,977	2,613	• •	• •	• •
	2	Bishnupur	•	6,829	3,677	3,152	• •	••	• •
	3	Naoda Usmtabad	•	7,201	3,819	3,382	• •	• •	• •
	4 5	Hemtabad Bangalbari	•	7,391 7,796	3,930 4,232	3,461 3,564	••	•••	•••
•		Total	•	34,807	18,635	16,172	••	34,807	34,680

TABLE 1.7—AV—TOWNS ARRANGED TERRITORIALLY WITH POPULATION BY LIVELIHOOD CLASSES

(All Towns are Municipalities unless otherwise indicated)

Livelihood Classes

						No	Non-Agricultural Classes	ral Classes				Ag	Agricultural Classes	l Classes	•
District and Name of				Person	s (including	dependants) who derive from	e their prin	Persons (including dependants) who derive their principal means of livelihood from	of livelihoo		IV—Non-culti- vating owners	,	I—III—Cultiva- tors, Cultivating	ultiva
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	Population		V—Production other than cultivation	on other vation	VI—Commerce	Je noe	VII—Transport	usport	VIII—Other services and mis- cellaneous sources	_	tural representation their dependents	99	their dependants	dants
-	Persons	Males 3	Females 4	Males 5	Females 6	Males 7	Females 8	Males 9	Females 10	Males 11	Females 12	Males Females 13 14	emales 14	Males Females	emales 16
-	1)	,												
WEST DINAJPUR DISTRICT (Urban population)	41,940	23,676	18,264	2,695	1,989	7,742	5,793	686	58 2	9,263	7,253	142	103	2,845	2,545
Balurghat	18,121	10,015	8,106	1,037	785	67,2	1,872	376	280	4,455	3,627	25	19	1,700	1,523
Raiganj	15,473	8,768	6,705	7 68	736	3,169	2,388	487	242	3,288	2,543	88	41	847	749
. IIIH.	976'8	4,893	3,453	764	468	2,151	1,533	126	59	1,520	1,083	#	37	298	273

*Treated as town for Census purposes although neither a Municipality nor a Cantonment.

TABLE 1.8—E—SUMMARY OF LIVELIHOOD CLASSES AND VARIATIONS IN POPULATION

		•										I	Livelihood Classes	Classes	
					Popul	Population		Percentage Variation	ntage tion	Density	ř.		Agricultural Classes	al Classes	
District, Subdivision, Police Station or Township	Police ship		Area in square miles		1991		1941	1941 to 1951	1931 to 1941	1951	1941	I—Cultivators of land wholly or mainly owned and their dependants	ators sholly owned neir	II—Cultivators of land wholly or mainly un- owned and their dependants	rators rholly y un- d their
				Persons	Males	Females	Persons					Males	Females	Males	Females
1		61	63		4	5	9	7	œ	6	10	11	12	13	14
WEST DINAJPUR District	•		1,385 1,385.5 1,378.0	720,573 678,633 41,940	383,853 360,177 23,676	336,720 318,456 18,264	583,484 576,532 *6,952	+ 23.5 + 17.7 + 503.3	++ 6.01 5.11	520 492 5,592	420 416 2,528	182,171 180,599 1,572	163,424 161,979 1,445	98,701 97,721 <i>980</i>	92,012 91,245 767
Balurghat Subdivision	•	RA	585.6 581.7 3.89	328,114 301,647 26,467	171,269 156,361 <i>14,908</i>	$\begin{array}{c} 156,845 \\ 145,286 \\ II,559 \end{array}$	251,316 244,364 *6,952	+ 30.6 + 23.4 *+280.7	+14.4 +11.2	560 519 6,804	427 417 2,528	61,142 60,017 1,125	59,546 58,500 <i>1,046</i>	54,312 53,573 739	51, 336 50,785 <i>551</i>
1 Hill .	•	HR U	34.0 32.6 1.43	38,787 30,441 8,346	20,731 15,838 4 ,893	18,056 14,603 3,453	6,952	.: +20.1	:::	1,141 934 5,836	:::	4,837 4,710 127	4,740 4,624 116	6,031 5,912 119	5,570 5,513 <i>5</i> 7
Hili †	•	•	1.43	8,346	4,893	3,453	6,952	+20.1	•	5,836	2,528	127	911	119	22
2 Balurghat .	•	${\bf R}_{\overline{U}}$	143.7 141.2 2.46	101,471 83,350 <i>18,121</i>	53,551 43,536 10,015	47,920 39,814 8,106	(c) 92,016 	+10.3	+15.2	706 590 7,366	508 477 2,528	11,900 10,902 998	11,531 10,601 930	21,117 20,497 620	19,380 18,886 49 ≰
Balurghat ‡	#	•	2.46	18,121	10,015	8,106	:	:	:	7,366	:	866	930	620	7 6 7
3 Kumarganj .	•	•	110.8	55,905	28,913	26,992	46,033	+21.4	+10.2	505	415	11,481	10,691	8,813	8,764
4 Tapan	•	•	170.3	70,644	36,013	34,631	60,375	+17.0	+21.1	415	355	16,676	16,609	12,120	11,638
5 Gangarampur	•	•	126.8	61,307	32,061	29,246	52,892	+15.9	+ 9.6	4 83	416	16,248	15,975	6,231	5,984

TABLE 1.8—E—SUMMARY OF LIVELIHOOD CLASSES AND VARIATIONS IN POPULATION—contd.

Livelihood Classes

			Agricult	Agricultural Classes		113			Non-Agrica	Non-Agricultural Classes	ses		
							Persons (in	Persons (including dependants) who derive their principa Imeans livelihood from	ndants) wh livelihoo	o derive th d from	eir principa	lmeans of	
Area in III—Cultivating square labourers and miles their dependants	III—Cultiva labourers their depend	litiva ers end	ating and ants	IV—Non-cultivating owners of land; Agricultural rent receivers and their dependants	ultivating and; Agri- it receivers ependants	(>	-Production other than cultivation	VI—Commerce	птегсе	VII—Transport	ansport	VIII—Other services and miscellaneous	Other s and neous
Males Fe	┥	Fe	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
15	15		16	11	18	19	50	21	67	23	24	25	26
(a) 1,385. (b) 1,385.5 40,070 34 (c) 1,378.0 39,777 35.	40,070 39,777 293	38	34,228 33,895 333	1,743 1,601 142	1,397 1,294 103	10,992 8,297 2,695	9,143 7,154 1,989	16,133 8,391 7,742	11,891 6.098 5,793	2,261 1,272 989	1,102 521 581	31,782 22,519 9,263	23,523 16,270 7,263
T . 585.6 20,545 18 R . 581.7 20,411 18 U . 3.89 134	20,545 20,411) 134	18	18,790 18,591 <i>199</i>	923 864 59	603 547 56	6,698 4,897 1,501	5,473 4,220 1,253	9,199 4,626 4,573	7,047 3,642 3,405	960 458 <i>502</i>	553 214 339	17,490 11,515 5,975	13,497 8,787 4,710
T . 34.0 1,364 1, R . 32.6 1,312 1, U . 1.43 52	1,364 1, 1,312 1,	i i	1,291 1,191 100	46 12 34	43 6 37	1,927 1,163 764	1,419 951 468	3,235 1,084 2,151	2,517 984 1,533	163 37 126	96 37 59	3,128 1,608 1,520	2,380 1,297 1,083
. 1.43 52	52		100	34	37	£91	468	2,151	1,533	126	59	1,520	1,083
F . 143.7 5,299 4,8 R . 141.2 5,217 4,7 U . 2.46 82	5,299 5,217 6	4,4,	4,889 4,790 99	112 87 25	110 91 19	2,730 1,693 1,037	2,195 1,410 785	3,986 1,564 2,422	3,164 1,292 1,872	560 184 376	359 79 280	7,847 3,392 4 ,455	6,292 2,665 3,627
2.46 82			66	25	Q.	1,037	785	2,422	1,872	376	280	4,455	3,627
. 110.8 5,599 5,	5,599	ιĊ	5,086	5 201	179	467	495	543	432	27	7 7	1,782	1,321
. 170.3 4,152 3	4,152	673	3,828	8 364	200	392	521	420	312	58	23	1,861	1,500
. 126.8 4,131 3,0	4,131	ື _ເ ຕົ	3,696	6 200	17	1,182	843	1,015	622	182	51	2,872	2,004

TABLE 1.8—E—SUMMARY OF LIVELIHOOD CLASSES AND VARIATIONS IN POPULATION—contd.

												Liveliho	Livelihood Classes	
				Pop	Population		Percentage Variation	ntage tion	Density	ity		Agricultural Classes	al Classes	
District, Subdivision, Police Station or Township	did	Ares in square miles		1951		1941	1941 to 1951	1931 to 1941	1951	1941	I—Cul	I—Cultivators of land wholly or mainly owned and their dependants	II—Cultivato of land wholly or mainly un- owned and the dependants	II—Cultivators of land wholly or mainly un- owned and their dependants
•		G	Persons	Males	Females	Persons	ı	•	,		Males	Females	Males	Females
•		N	•	4	۵	\$	-	œ	တ	10	11	13	13	*
Raiganj Subdivision	E R D	799.9 796.3 3.58	392,459 376,986 15,473	212,584 203,816 8,768	179,875 173,170 6,705	332,168 332,168	+18.2 +13.5	++	491 473 4,322	415 415	121,029 120,582 447	103,878 103,479 399	44,389 44,148 241	40,676 40,460 216
6 Bansihari		134.2	51,276	26,703	24,573	50,022	+ 2.5	+ 7.2	382	373	14,155	14,071	6,500	6,222
7 Kushmandi		119.9	56,314	30,260	26,054	53,190	+ 5.9	+ 2.6	470	443	20,945	18,675	5,871	5,215
8 Kaliaganj		120.3	67,366	36,283	31,083	61,425	+ 9.7	+ 0.8	260	452	19,817	18,456	8,524	7,534
9 Hemtabad		74.0	34,680	18,643	16,037	28,747	+20.6	÷	469	388	9,233	8,479	5,886	5,229
10 Raiganj	H#D	186.4 182.8 3.58	101,870 86,397 15,473	56,627 47.859 8,768	45,243 38,538 6,705	65,553 65,553	+55.4 +31.8	+11.0 +11.0	547 473 4,322	383	27,896 27,449 447	20,816 20,417 399	10,161 9,920 241	9,643 9,427 216
Raiganj‡		3.58	15,473	8,768	6,705	:	:	:	4,322	:	177	399	241	216
11 Itahar		165.1	80,953	44,068	36,885	73,231	+10.5	+25.6	490	444	28,983	23,381	7,447	6,833

TABLE 1.8—E—SUMMARY OF LIVELIHOOD CLASSES AND VARIATIONS IN POPULATION—concid.

Livelihood Classes

									in contraction					
				Agric	Agricultural Classes	.es				Non-Agrica	Non-Agricultural Classes	86		
	<i>.</i>					.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	[[:	Person	Persons (including dependants) who derive their principal means of livelihood from	dependants)	dants) who derive livelihood from	their princij	pal means of	
District, Subdivision, Police Station or Township	on, rnship	Area in square miles	∓	LII—Cultivating labourers and their dependants		IV—Non-curivating owners of land; Agri- cultural rent receivers and their dependants	ا ا	-Production other than cultivation	O—IV	VI—Commerce	VIII—Tr	VII—Transport	VIII- servic miscel	VIII—Other services and miscellaneous
			Males	} }	N	\ F	7	Fe	Z Z	F	Males	Females	Males	Fer
			15	2 16	17	8 1	61	R.	21	?i	R	3	Z2	92
Raiganj Subdivision	$\left\{ \begin{array}{l} \mathbf{R} \\ \mathbf{Q} \end{array} \right\}$. 79	19, 19,	15,	438 820 304 737 134 83	794 747 3 47	4,294 3,400 894	3,670 2,934 736	6,934 3,765 3,169	4,8 11 2,456 2,388	1,301 814 487	549 307 242	$14,292\\11,004\\3,288$	10,026 7,483 2,543
6 Bansihari	•	. 134.2	.2 3,624	24 3,055	55 127	144	861	+03	395	72	284	111	757	495
7 Kushmandi	•	. 119.9		1,694 1,254	54 129	9 136	151	175	318	40	4	61	1,148	557
8 Kaliaganj		. 120.3		2,869 1,915	15 148	8 162	2 790	0 647	1,330	854	344	96	2,461	4,520
9 Hemtabad	•	. 74	74.0 1,7	1,786 1,302	02 41	1 45	280	0 184	153	133	99	88	1,198	607
10 Raiganj	· Fan		186.4 5,964 182.8 5,805 3.58 159	64 4,814 05 4,680 59 134	14 216 80 133 34 83	3 140 3 47	1,431 537 894	1 1,320 7 584 f 736	4,050 881 3,169	3,163 775 2,388	530 43 487	266 24 242	6,379 3,091 3,288	5,034 2,491 2,543
Raiganj ‡	•	•	3.58 I	159 1.	134 83	3 47	* 894	136	3,169	2.388	487	242	3,288	2,543
ll Itabar		. 16	165.1 3,5	3,588 3,098	98 159	9 120	781	1,041	688	582	73	17	2,349	1,813

T stands for Total, R for Rural and U for Urban. Those Police Stations which are not classified by T, R and U have an entirely rural population.

Excludes the towns of Balurghat and Raigan with areas of 2.46 and 3.58 square miles respectively and with population of 18,121 and 15,473 declared as such only in 1951. The percentage variation has been calculated on the absolute figures of 1931, 1941 and 1951.

(a) Area provided by Surveyor General, India, through Registrar General, India. The total of areas of subdivisions will differ from this figure.

(b) Area derived from Jurisdiction Lists and confirmed by the Director of Land Records and Surveys, West Bengal. Calculations of density are based

on this figure.
(c) Covers all of Hili Police Station.
(†) Not declared as town in 1931.
(‡) Not declared as town in 1931 and 1941.

TABLE 1.9—ECONOMIC TABLE I—LIVELIHOOD CLASSES AND SUBCLASSES

(Nore—This table classifies the population first into Agricultural and Non-Agricultural Classes and next into eight Census livelihood classes by principal means of tivelihood and shows under each class how many are selfsupporting, non-earning or fully dependants, and earning or partly dependants.)

Earning dependants	Females	13			7,491 7,456 35		2,624 2,107 1,513 1,212			35			790 7473 47		315 80 196 152		;	47
Ear depen	Males	13			16,070 16,021 49		3,496 3,633 3,588 5,304			49			1,222 1,042 180		352 115 246 329		9	180
Non-earning dependants	Females	11			273,0 5 0 270,55 6 2,494		65,180 53,611 72,542 79,22 3			2,494			40,474 25,757 14,717		9,323 5,085 4,081 7,268			14,717
Non- depe	Males	10			166,561 164.868 1,693		39,566 30,232 44,630 50,440			1,693			25,921 16,058 · 9,863		5,731 3,514 2,829 3,984			9,863
Selfsupporting persons	Fernales	6	ES		10,520 10,401 119		2,618 2,283 2,784 2,716			119	SES		4,395 3,543 852		1,349 711 594 889			852
Selfsu	Males	œ	RAL CLASS	NOTI ET	140,054 138,809 1,245	TLATION	31,681 26,257 36,185 44,686		LATION	1,245	URAL CLAS	LATION	34,025 23,379 10,646	ULATION	7,461 4,323 5,768 5,827	NOTEA TH		10,646
	Females	4	ALL AGRICULTURAL CLASSES TOTAL BODIL ATION	JAB FOECT	291,061 288,413 2,648	RURAL POPULATION	70,422 58,001 76,839 83,151		URBAN POPULATION	2,648	ALL NON-AGRICULTURAL CLASSES	TOTAL POPULATION	45,659 30,043 15,616	RURAL POPULATION	10,987 5,876 4,871 8,309	NOTEN HIGORY SYNGHIA	101 101	15,616
	Males	9	ALL A		322,685 319,698 2,987	x	74,743 60,122 84,403 100,430	i	Þ	2,987	ALL NON	Н	61,168 40,479 20,689	*	13,544 7,952 8,843 10,140	-		20,689
	Persons	ro			613,746 608,111 5,635		145,165 118,123 161,242 183,581			5,635			106,827 70,522 36,305		24,531 13,828 13,714 18,449			36,305
	Females	4			336,720 318,456 18,264		81,409 63,877 81,710 91,460			18,264			336,720 318,456 18,264		81,409 63,877 81,710 91,460			18,264
Total Population	Males	က			383,853 360,177 23,676		88,287 68,074 93,246 110,570			23,676			383.853 360,177 23,676		88,287 68,074 93,246 110,570			23,676
To	Persons	61			720,573 678,633 41,940		169,696 131,951 174,956 202,030			41,940			720,573 678.633 41,940		169,696 131,951 174,956 202,030			41,940
d Tract			NAJPUR	<u>.</u>									• • •					
District and Tract		1	WEST DINAJPUR		Total		Rural—83 Rural—84 Rural—85 Rural—85			Urban-34			Total Rural Urban		Rural—83 Rural—84 Rural—85 Rural—85			Urban-34

TABLE 1.9—ECONOMIC TABLE I—LIVELIHOOD CLASSES AND SUBCLASSES—contd.

			I—Culti	I-Cultivators of 1	land who	lly or ma	inly own	land wholly or mainly owned and their dependants	eir depcn	dants	II—Cult	II-Cultivators of land wholly or mainly unowned and their dependants	land who	olly or ma	ainly uno	wned and	l their de	pendants
District and Tract	act.		Total	tal	Selfsupporting persons	orting ns	Non-earning dependants	rning ants	Earning dependants	ing Ants	Total	-F	Selfsupporting persons	orting ns	Non-earning dependants	rning ants	Earning dependant	Earning lependants
			Males Females	Females	Males F	Females	Males F	Females	Males F	Females	Males Females	emales	Males Females	emales	Males F	Females	Males	Females
WEST DINAJPUR District	P.S.		14	15	16	17	18	19	ا ة	21	ઢા	53	24	55	56	27	8	23
Total Rural Urban		• • •	182,171 180,599 1,572	182,171 163,424 180,599 161,979 1,572 1,445	75,778 75,150 628	5,842 5,763 79	97,599 96,678 921	155.656 154,302 1,354	8,794 8,771 23	1,926 1,914 12	98,701 97,721 980	92,012 91,245 767	41,618 41,207 411	2,137 2,126 11	51,394 50,838 556	86,097 85,363 734	5,689 5,676 13	3,778 3,756 22
Rural—83 Rural—84 Rural—85 Rural—86			27,093 32,924 54,917 65,665	25,916 32,584 51,202 52,277	11,482 13,078 22,119 28,471	1,051 1,354 1,869 1,489	14.860 17,560 30.774 33,484	24,541 30,554 48,923 50,284	751 2,286 2,024 3,710	324 676 410 504	35,222 18,351 20,895 23,253	33.163 17.622 18,971 21,489	14,083 8,142 9.076 9,906	887 307 468 464	19,059 9,019 10.545 12,215	30,774 16,237 17,683 20,669	2,080 1.190 1,274 1,132	1,502 1,078 820 356
Urban-34	•	•	1,572	1,445	628	79	921	1,354	23	12	086	767	411	11	556	734	13	22

eivers	ing lants	Females	45	13 12 1	ed :00 64	7
IV—Non-cultivating owners of land; Agricultural rent receivers and their dependants	Earning dependants	Males F	#	57 46 11	3 13 13	11
gricultur	rning ants	emales	£ 7	1,141 1,041 100	244 233 334 230	100
ig owners of land; Ag and their dependants	Non-earning dependants	Males Females	<u>\$</u>	914 825 89	177 284 197 167	88
owners o	porting ons	emales	41	243 241 2	30 38 100 73	61
ltıvating an	Selfsupporting persons	Males Females	40	772 730 42	120 263 194 153	42
-Non-cu	al	Males Females	39	1,397 1,294 103	276 271 442 305	103
. <u>Y</u>	Total	Males 1	38	1,743 1,601 142	300 564 404 333	143
	ing lants	Females	37	1,774	796 353 275 350	:
pendants	Earning dependants	Males	36	1,530 1,528 2	662 140 277 449	61
their dej	rming lants	Females	3:5	30,156 29,850 306	9,621 6,587 5,602 8,040	306
rers and	Non-earning dependants	Males F	34	16,65 4 16,527 127	5,470 3,369 3,114 4,574	127
ing labou	porting ons	emales	33	2,298 2,271 27	650 584 347 690	.27
-Cultivating labourers and their dependants	Selfsupporting persons	Males Females	£	21,886 21,722 164	5,996 4,774 4,796 6,156	164
-111	.a.]	lales Females	31	34.228 33,895 333	11,067 7,524 6,224 9,080	333
	Total	Males 1	30	40,070 39,777 293	12,128 8,283 8,187 1 1,179	293
					• • • •	•
					• • • •	•
				• • •	• • • •	•
				Total Rural Urban	Rural—83 Rural—84 Rural—85 Rural—86	Urban-34

TABLE 1.9—ECONOMIC TABLE I—LIVELIHOOD CLASSES AND SUBCLASSES—concld.

Persons (including dependants) who derive their principal means of livelihood from

	:		V-Prod	uction of	her than	V-Production other than cultivation	ч					VI—Commerce	ımerce			
District and Tract		Total	Selfauppor persons	Selfsupporting persons	Non-earnin dependants	Non-earning dependants	Earning dependants	its	Total		Selfsupporting persons	orting 19	Non-earning dependants	ning nts	Earning dependants	ng nts
WEST DINAJPUR District	 Males 46	Females 47	Males 48	Males Females	Males 1 50	Males Females 50 51	Males Females 52 53	_ ` `	Males Females 54 55	r	Males F 56	Females 57	Males F	Females 59	Males F 60	Females 61
Total . Rural . Urban .	 10,992 8,297 2,695	9,143 7,154 1,989	6,772 5,210 1,562	1,649 1,555 94	3,936 2,819 1,117	7,289 5,404 1,885	284 268 16	205 195 10	16,133 8,391 7,742	11,891 6,098 5,793	8,530 4,629 3,901	440 362 78	7,321 3,548 3,773	11,402 5,689 5,713	282 214 68	49 2
Rural—83 . Rural—84 . Rural—85 . Rural—86 .	 3,323 1,574 1,802 1,598	2,856 1,364 1,125 1,809	1,888 963 1,558 801	480 321 312 442	1,347 580 178 714	2,326 1,019 733 1,326	88 31 66 83	50 24 80 41	3,191 1,435 2,043 1,722	2,708 934 966 1,490	1,719 870 1,084 956	129 66 26 141	1,380 543 924 701	2,554 858 936 1,341	6 3 15 15 52 52 15 15	25 10 4 8
Urban-34 .	2,695	1,989	1,562	76	1,117	1,885	16	10	7,742	5,793	3,901	78	3,773	5,713	89	63

Persons (including dependants) who derive their principal means of livelihood from

VIII -Other services and miscellaneous sources	Selfsupporting Non-earning Earning persons dependants	Females Males Females Males Females Males Females 71 72 73 74 75 76 77	23,523 17,123 2,245 14,023 20,753 636 525 16,270 12,553 1,573 9,420 14,206 546 491 7,253 4,570 672 4,603 6,547 90 34	5,283 3,675 732 2,941 4,316 166 235 2,504 2,331 312 2,345 3,147 57 45 2,572 2,605 223 1,616 2,237 145 112 4,911 3,942 306 2,518 4,506 178 99	7,253 4,570 672 4,603 6,547 90 34
	Total	Males F	31,782 22,519 9,263	6,782 4,733 4,366 6,638	9,263
	Earning dependants	Females 69	11 10 1	ಬ : 4	1
	Ear	Males 68	20 14 6	æν : ພ	9
	Non-earning dependants	Females 67	1,030 458 572	127 61 175 95	572
VII—Transport	Non	Males 66	641 271 370	63 46 111 51	370
-III	Selfsupporting persons	Females 65	61 53 8	333	œ
	Selfa	8 Males	1,600 987 613	179 159 521 128	613
	Total	Males Females 62 63	1,102 521 581	140 74 208 99	581
l		Malee 62	2,261 1,272 989	248 210 632 182	686
					•
			• • •		•
			• • •		₹.
			Total Rural Urban	Rural—83 Rural—84 Rural—85 Rural—86	Urban-34

	NUMBER OF PERSONS DERIVING THEIR SECONDARY MEANS OF LIVELIHOOD FROM Cultivation of owned land	OF PI Culti	F PERSONS DERIVING Cultivation of owned land	DERIV.	ING THE	SIR SEC	ONDAR	Y MEAN: Culti	S OF LIV	EANS OF LIVELIHOOD FI	D FRO	
Livelihood Classes	Total		Selfsupporting persons		Earning dependant	lepen-	Total		Selfsupporting persons	oorting ons	Earning dependants	lepen- its
	3	les.	Males Females	m:les	1 %	Females	Z	Females	Male: F	Females	Males F	Females
	71	m	-+	٠.	e	-	n	ħ	Ξ.	1	1	2
WEST DINAJPUR DISTRICT					TULA	TOTAL POPULATION	LATION					
All Agricultural Classes— I—Cultivators of land wholly or mainly owned II—Cultivators of land wholly or mainly unowned III—Cultivating labourers IV—Non-cultivating owners of land; Agricultural rent receivers	5.534 7.73 38	351 245 49 9	4.199 684 29		1,653 1,653 1,653	371 163 130 4	4.7.25 17.5 18.25 18.25 18.25 18.25	184 155 1	17 · \$ **	119 99 1	1,668 759 180 1	65 85 178
All Non-Agricultural Classes (persons who derive their principal means												
of livelihood from)— V—Production other than cultivation VI—Commerce	221 353	1 <u>3</u> 1~	9.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1	ية در	ē. 51	g e1	88	9	89	9	le te	<i>:</i> :
VII—Transport VIII—Other services and miscellaneous sources	\$1 3# 8#	33	3 <u>.1</u>	: 61	+ £	1 1	94	:9	σ. ၌	: ~	- #	:2
Total .	9.870	860	5.790	169	4.080	169	5,861	260	3.194	227	2.667	333
	NUMBEI	ROFP	NUMBER OF PERSONS DERIVING THEIR SECONDARY MEANS OF LIVELIHOOD FROM	DERIV	TNG TH	EIR SE('ONDAR	Y MEAN	NS OF LI	VELIHO	OD FRO	· K(
	Empl	oymen	Employment as cultivating labourers	ating lal	oourers			Rent	on agricu	Rent on agricultural land	d	
L.velihord Classes	Total	02	Selfsupporting persons		Earning dependants	epen-	Total		Selfsupporting persons		Earning dependants	lepen-
	Males Fer	Females 15	Males F	Females 17	Males 1>	Females 14	Males	Females	Males	Females	Males 24	Females 25
					Ţ0,	TOTAL POPULATION	PULATI(N.C				
All Agricultural Classes— I—Cultivators of land wholly or mainly owned II—Cultivators of land wholly or mainly unowned III—Cultivating labourers IV—Non-cultivating owners of land: Agricultural rent receivers	2,975 3,515 1,002 23	593 2,471 943 3	671 978 15	88::	2.3314 1.042 8	508 2.433 943 3	163 20 36 	김ㅋㅋㅋ	153 20 34	ਾਜ਼ਾ :	១:%:	⊢ to :4
All Non-Agricultural Classes (persons who derive their principal means of livelihood from)— V—Production other than cultivation VI—Commerce VIII—Characteristics and miscellaneous sources	132 ST 11 98	15 6 7 80	33 7 7 58	୭୩ : :	5845	e 4 ∟ 3	 19 40:	ი : :-	2. 17. 36.	e : :-	ંલ ∶4	::::
Total	7.843 4	4.118	1.779	131	6.064	3.987	280	87	262	4	2	#

	l		Productio	Production other than cultivation	than cub	nvatien				Commerce	l Ce		
Livelihood Classes	į	Total	-	Selfsupporting persons		Earning der en-	del en-	Tutal	la .	Selfsup	Selfsupporting persons	Earning dependants	depen-
	(,,	Males B	Males Females 26 27	Males 3	Males Females	Males 30	Males Fem. 'e. 30 31	Males 32	Females 35	Males 34	Males Females 34 35	Males 36	Females 37
WEST DINAJPUR DISTRICT						TO	IAL PC	TOTAL PCPULATION	X.				
All Agricultural Classes— I—Cultivators of lany wholly or mainly owned II—Cultivators of land wholly or mainly unowned III—Cultivating lab outers III—Cultivating lab outers IV—Non-cultivating owners of land: Agricultural rent receivers		2,782 1,011 311 29	888	8.25 % & 8.25 % &	15 E E E E	ញ <u>ិន</u> ្នក្រុម	### ##################################	75 55 55 56 56 56 56 56 56 56 56 56 56 56	55 g 5 g 5	2.153 127 183 51	쫎뮸튑다	658 169 26 17	92 105 47
All Non-Agricultural Classes (persons who derive their principal means of livelihood from)— V—Production other than cultivation VI—Commerce VII—Transport VIII—Other services and miscellaneous sources	ans	173 144 170	175 38 119	표물활성	음···음	3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.	133 32 1 176	66. 66. 66. 67.	हा ७ - 1	401 471 8 8	.: 13	19 118 117	15 88
Total .	4	4.636	2.477	3.178	393	1.458	2.084	4.798	426	3.673	123	1.125	303
	l	NC	MBER (F PERS	ERSONS DEI	RIVING	THEIR	SECONI 0	ARY MI	EANS OF	NUMBER OF PERSONS DERIVING THEIR SECONDARY MEANS OF LIVELIHOOD FROM Transport Other services and miscellaneous sources	HOOD F	ROM
Livelihood Classes	l	Total	le	Selfsupporting persons	norting na	Earring	Earring depen-	I	Total	Selfanp	Selfenpporting persons	Earning depen-	depen-
	(Z	Males F	Females	Males	Males Females	Male:	Females 43	$\mathbf{M}_{\mathrm{ales}}$	Males Females	Males 46	Males Females	Males F	Females 49
						TOI	EAL POI	TOTAL POPULATION	×				
All Agricultural Classes— I—Cultivators of land wholly or mainly owned II—Cultivators of land wholly or mainly unowned III—Cultivating labourers IV—Non-cultivating owners of land; Agricultural rent receivers	· · · · · · · · · · · · · · · · · · ·	\$ 5 B C	. er · :	를 있고 프	. - . :	동일 :1 =	: ⁶¹ : :	2,455 1,451 1,271 193	231 311 186 2	1,604 899 260 77	62 33 24 2	854 348 158 17	169 275 162
All Non-Agricultural Classes (persons who derive their principal means of livelihood from)—	leans					,		ć	:	;	ä	į	ć
V—Production other than cultivation VI—Commerce VII—Transport		មគ្គ	-	e Z → 2	- ::	(0 011-0	: :=	% IS * \$	대 E - 1	61 198 183 183	ରି ୦ : ଓ	92. 32. 19: 32.	:1 '-O ei ei ei
VILL—Other services and interchalicous sources	.	509	: 4	414	. 6	178	· ·		1.040	3.222	1	1.702	998
	.		•		•			- 1					

		Cult	Cultivation of owned land	f owned	and			Cult	ration o	Cultivation of owned land Cultivation of unowned land	land	
Livelibacd Classes	Total	al	Selfsupport persons	Selfsupporting persons	Earning	Earning depen-	Ĥ	Total	Selfs.	Selfsupporting persons	Earnin da	Earning dependants
	Males F	Females	Males I	Females	Males Females	Semales	Males	Males Females	Males	Males Females	Males	Males Females
1	C1	က	- +	5	9	1-	'n	6	10	11	13	13
Rural Tract No. 83 (Police Stations—Hili, Balurghat and Kumarganj)					Ţ	TOTAL POPULATION	PULAT	X01				
All Agricultural Classes— I—Cultivators of land wholly or mainly owned II—Cultivators of land wholly or mainly unowned II—Cultivating lalourers	103 1,494 195	17 68 6	. 553 105	:8"	103 642	<u> </u>	441 207 159	33 7.8	216 - 51	ନ :t	125 207 117	13 16 7
IV—Non-cultivating owners of land; Agricultural rent receivers	-	-	1-	· :	•	-	-	•	i		1	:
	15.	7 0	67	·2 •	CLI	^1-	۶, ۶	¢Ι	ଞ୍ଚ	CI	ကောင်	:
VI—Commerce VII—Transport VIII—Other services and miscellaneous sources	ဉ် အ ပြီး	: : :	ည်လည်	- : ≘	- დ	- -	tic ∰	:::	145	:::	1-6	· :::
Total	1.918	113	1,158	38	760	75	88	149	425	113	465	36
	N	MBER (OF PERS	ONS DE	CMBER OF PERSONS DERIVING Employment as cultivating labourers	THEIR	SECONI	ARY ME	SANS OI	NUMBER OF PERSONS DERIVING THEIR SECONDARY MEANS OF LIVELIHOOD FROM Employment as cultivating labourers Rent on agricultural land	HOOD F	ROM
Live'thood Classes	Total	я	Selfsupporting persons	orting ons	Earning depen-	depen-	Ĭ	Total	Selfsul	Selfsupporting persons	Earnin	Earning dependants
	Males 1	Females 15	Males 16	Femules 17	Males 18	Femules 19	$M_{\rm ales}$	Females 21	Males 23	Males Females	Males 24	Males Females
Rural Tract No. 83 (Police Stations— Hili. Balurghat and Kumarganj)	<u> </u>				TOI	TOTAL POPULATION	TLATIC	X.				
All Agricultural Classes— I—Cultivators of lan I wholly or mainly owned II—Cultivators of land wholly or mainly unowned III—Cultivating laboraters IV—Non-cultivating owners of land; Agricultural rent receivers	292 1,456 411	167 1,061 0.55	52 + 1 · · · · · · · · · · · · · · · · · ·	e : : :	205 970 411	100°E :	16 5 5	:= ::	#º9:	:::.	°¹ :::	:-::
All Non-Agricultural Classes (persons who derive their principal means of livelihood from)— V—Production other than cultivation VI—Commerce		ec ec	3. 13.	: : :	: : :18:	6	⊣ + :	:::	-e:	:::	: - :	:::
VIII—Other services and miscellaneous sources	56	50	: 🕶		हा		9	:	#	:	61	:
Total	2,254	1.865	605	22	1.649	1.860	38	-	83	:	10	-

	NC	MBER O	Production other than cultivation	NS DEF	IVING ivation	THEIR	ECOND	ARY ME	ANS OF	Production other than cultivation Commerce Commerce	[00D FI	tow
L·relihood Classes	Å.	Total	Selfsup	Selfsupporting persons	Earnin	Earning depen-	T	Total	Selfsupporting persons	supporting persons	Earning	Earning dependants
	Males 26	Males Females	Males 28	Males Females	Males 30	Males Females	Males 32	Females 33	Males 34	Females	$M_{\rm ales}$	Males Females
Rural Tract No. 83 (Police Stations—Hili, Balurghat and Kumarganj)	<u> </u>				Ţ	TOTAL POPULATION	PULAT	10.N				
All Agricultural Classes— I—Cultivators of land wholly or mannly owned II—Cultivators of land wholly or mainly unowned III—Cultivating labourers IV—Non-cultivating owners of land; Agricultural rent receivers	. 256 . 351 . 119 s 4	114 260 94 5	120 292 4	33 40 17	76 59 31	250 111	453 461 101 15	878 :	363 399 90 14	E 10 10 ·	130 11 1	16 59 21
All Non-Agricultural Classes (persons who derive their principal means of livelihood from)— V—Production other than cultivation VI—Commerce VII—Transport VIII—Other services and miscellaneous sources	8	5÷ 65	\$ 16 M E	Ξ + ∶σ.	5. 13. 13.	35 19 64	3 1 2 1 2	टा । हा	12 11 18 18	. : :u	31 31 13	ro: :0
Total	925	614	899	117	257	497	1,188	140	943	26	245	114
	NU	MBER O	F PERSC	NS DEF	RIVING	THEIR S	ECOND	ARY ME	ANS OF	NUMBER OF PERSONS DERIVING THEIR SECONDARY MEANS OF LIVELIHOOD FROM	HOOD FI	ROM
Tiralihood Classes	L		Transport	port				Other se	rvices an	Other services and miscellaneous sources	neous so	urces
	T L	Tetal	Selfsupporting persons	upporting persons	Earnin	Earning depen- dants	٦	Total	Selfsup	Selfsupporting persons	Earning	Earning dependants
	Males Femules 38 39	remales 39	Males Females	emales 41	Males 42	Males Females	Males	Males Females	Males 46	Males Females	Males 48	Males Females
Rural Tract No. 83 (Police Stations—Hili, Balurghat and Kumarganj)	ĵ.				7	TOTAL POPULATION	OPULA	TON.				
All Agricultural Classes— I—Cultivators of land wholly or mainly owned II—Cultivators of land wholly or mainly unowned III—Cultivating labourers IV—Non-cultivating owners of land; Agricultural rent receivers		; e1 : :		:= ::	는 다 다 :	:= ::	396 499 221 11	39 107 121	299 363 131	6 11 15	97 136 90 1	33 96 106
All Non-Agricultural Classes (persons who derive their principal means of livelihood from)— V—Production other than cultivation VI—Commerce	™	::	3 -	::	ო :	: .	45 63	ac ic	37	က 	111	10 e1
VIII—Other services and miscellaneous sources	cı —	- :	::	::	- 15	- :	140	118	55	:-	: 86	= T
Total	. 142	က	107	-	35	2	1.375	399	943	3	432	354

	ت	Cultivation of owned land	wned lar	pr			Cultiv	ation of	Cultivation of unowned land	and	
Livelihood (lasses	Total	Selfsupporting persons		Earning dependants	epen-	Total	al	Selfsup	Selfsupporting persons	Earning dependants	depen-
1	Males Females	A Males Females	emales	Males Females	emales .	Males 8	Males Females	Males 10	Males Females	Males Females	emales
Rural Tract No. 84 (Police Stations—Tapan and Gangarampur)				Ţ	OTAL P	TOTAL POPULATION	TION				
All Agricultural Classes— I—Cultivators of land wholly or mainly owned II—Cultivators of land wholly or mainly unowred III—Cultivating labourers IV—Non-cultivating owners of land; Agricultural receivers	221 108 640 35 159 15	: # # # # # # # # # # # # # # # # # # #	.7.5 :	221 46 1	₹ F æ ·	1,075 138 30 3	95 13 13	941 1.5 3		434 138 14	33 13
All Non-Agricultural Classes (persons who derive their principal means of livelihood from)— V—Production other than cultivation VI—Commerce VII—Transport VIII—(ther services and miscellaneous sources)	#5 13 13 33 4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	33 33 68	# : · *	നെൺല	:e	6 H : 23	: : :10	ж- : <u>е</u>	::::	13: : 1	: : :10
Total	1.186 181	306	42	280	139	1.281	92	681	5	900	52
t included to	Empl	Employment as cultivating lab curers	ltıs arıng	la) curers			Ren	t on agric	Rent on agricultural land	nd	
Livelinood Classes	Total	Selfsupporting persons	orting ons	Earning dependants	depen-		Total	Selfst	Selfsupporting persons	Earning dependants	ning depe dants
	Males Females 14 15	Males 16	Females 17	Males F	Females 19	Males 20	Females 21	Males 22	Females 23	Males Females	Femal
Rural Tract No. 84 (Police Stations—Tapan and Gangarampur)				ŢO	TAL PC	TOTAL POPULATION	NOI				
All Agricultural Classes— I—Cultivators of land wholly or mainly owned II—Cultivators of land wholly or mainly unowned III—Cultivating labourers IV—Non-cultivating owners of land; Agricultural rent receivers	1,414 266 996 848 89 210 12 10	66 173 8 129 1	#81	1.261 767 59 5	왕왕동 :	51 + c ·	::::	io 40 :	• : : :	- :::	::::
All Non-Agricultural Classes (persons who derive their principal means of livelihood from)— V—Production other than cultivation VI—Commerce VII—Transport VIII—Transport	16 5 1 15)	2 10 2 3 3 15 : 4 :	લાલા : :	6 1 11	.: 15	::::	::::	::::	::::	::::	::::
Total	2,548 1,343	13 306	04	2.242	1,303	22	:	12	:	-	:

		Product	tion other	Production other than cultivation	tivation				Com	Commerce		
Livelihood Classes	Ĕ	Total	Selfsup pers	Selfsupporting persons	Earning d	Earning dependants	H	Total	Selfsupporting persons	supporting persons	Earning d	Earning depen- dants
	Males 26	Males Females 26 27	Males 28	Females 29	Males Females	Females 31	Males 32	Females	Males F	Females 35	Males F	Females 37
Rural Tract No. 84 (Polloe Stations—Tapan and Gangarampur)					ŢŌ	TOTAL POPULATION	PULAT	NOI				
All Agricultural Classes— I—Cultirators of land wholly or mainly owned II—Cultivators of land wholly or mainly unowned III—Cultivating labourers IV—Non-cultivating owners of land; Agricultural rent receivers All Non-Agricultural Classes (persons who derive their principal means	496 134 13	267 138 94	356 139 54 0	£ - # :	140 19 19	225 131 80	560 122 32 9	32 1	94 94 93 9	7+61	23 1 :	81° : 11° :
of livelihood from)— V—Production other than cultivation VI—Commerce VII—Transport VIII—Other services and miscellaneous sources	5	80 x - 2	-c :=	بن : :و	15 6 .:	ရုံ <mark>က က က</mark>	13 33 10 10	4 ← ÷νο	ن م نا حان	च्य : :टा	40 :u	۳ : e
	808	554	572	11	236	477	780	69	621	35	159	श्च
Livelihood Classes	Ĭ	Total	Selfsup	Selfsupporting	Earning Gepen-	depen-		Total Selfsupporting Earning d	Selfsup	Selfsupporting	Earning depen-	depen
	Males 38	Females	Males 1	Females	dants Males Females	dants Females	Males ##	Females	Males F	persons Females	dants Males Ferr	ants Females 49
Rurs Tract No. 84 (Police Stations—Tapen and Gangarampur)					TO	TOTAL POPULATION	PULAT	10N				
All Agricultural Classes— I—Cultivators of land wholly or mainly owned II—Cultivators of land wholly or mainly unowned III—Cultivating labourers IV—Non-cultivating owners of land; Agricultural rent receivers	67 31 	::::	86 12 : :	::::	10	::::	502 208 65 30	47 93 49	392 152 49 25	r#r :	110 56 16 5	484 :
All Non-Agricultural Classes (persons who derive their principal means of livelihood from)— V—Production other than cultivation VI—Commerce VII—Transport VIII—Other services and miscellaneous sources	::::	·:::	::::	::::	::::	::::	.5 13 35	10: 17		r=::	cı → ∶C	: : : : : : : : : : : : : : : : : : : :
Total	8		2		1.		980	700	946	8	18	1

Strong transfer of Clases			Cult	Cultivation of owned land	owned la	pur		• ,	Cultiv	Cultivation of unowned land	unowned	land	
Males Females Males Males Males Males Males Males Males Males	Livelihocd Classes	Tol	tal	Selfsupi	oorting ons	Earning	depen-	Ĕ	otal	Selfsupp	porting ons	Earning da	g depen- nts
2.113 101 1.407 29 711 72 24 4 15 151 57 57 57 57 57 57 57 57 57 57 57 57 57	ural Tract No. 86 (Police Stations—Bansihari, Kushmandi and (allaganj)	,	Females 3	1	Females 5	Males 6 TO	Females 7	Males S PULATI	Females 9	Males 1	Females 11	Males 12	Females
Total Self-supporting Females Total Self-supporting Self-s	ultural Classes——Cultivators of land wholly or mainly owned—Cultivators of land wholly or mainly unowned—Cultivating labourers —Non-cultivating owners of land: Agricultural r	246 2.118 176	8 9 9 8	1,407 145 7	:ç¦⊕ ≄	246 711 31	8 (1 e. c.	1,152 1,124 1,134 1,135	38 4 151	ରି :la :	61 : ° :	332 19. 19.	18 4 146
NUMBER OF PERSONS DERIVING THEIR SECONDARY MEANS OF LIVELIHG Employment as cultivating labourers Rent on agnoultunal land	All Non-Agricultura! Classes (persons who derive their principal means of livelihood from)— V—Production other than cultivation VI—Commerce VIII—Transport VIII—Other services and miscellaneous sources	1	%- :1:	\$ E 0. 4	요 : .	13 13 13	80 · . t=	₹ 61 :13	eı : : :	5 e1 :12	°1 : : :	::::	1:::
Total Self-supporting Farang degen. Total Self-supporting Fernales Alales Females Males Females Males Females Males Females Males Females Males Females		NU	MBER OI	F PERSO	NN DER	IVING 1	HEIR'S	ECOND	ARY MEA	INS OF I	IVELIH	100D FI	KOM
Alales Females Males Females Males Females Diates remarks 14 15 16 17 18 19 20 21 22 23 1551 425 180 7 871 418 27 2 25 195 87 108 87 25 25 83 9 18 2 17 7 1 8 7 7 11 4 7 1 8 1 7 1,109 543 339 12 770 531 101 17 93 7	Lirelihood Classes	1 - 1		Self-upp	oortung ons	Earning (lai	deren-	T	otal	Selfsupl	porting ons		r depen- nts
—Cultivators of land wholly or mainly owned 297 69 123 3 174 66 60 8 54 4 6 —Cultivators of land wholly or mainly unowned 551 425 150 7 371 415 27 27 25 25 25 25 25 25 25 27 25 2	ural Tract No. 85 (Police Stations—Bansihari, Kushmandi and Illegani)		Females 15	Males I 16	emales 17	Males 18 TC	remales 19 TAL PC	Males 20 PULAT	remates 21 ICN		23	24 24	25
11	All Agricultural Classes— I—Cultivators of land wholly or mainly owned II—Cultivators of land wholly or mainly unowned III—Cultivating lat owers IV—Non-cultivating owners of land; Agricultural rent receivers	297 551 198 8	82. 27. c.	51 S : 5	∞;- : :	11:8	96 418 37 2	운 ħ :	∞લ ∶Ψ	를 .음 :	ਚਾ : : :	တာ :ဂၢ :	चिका ¦च
. 1,109 543 339 12 770 531 101 17 93 7 8	ul Non-Agricultural Classes (persons who derive their principal means of livelihood from)— V—Production other than cultivation VI—Commerce VII—Transport VIII—Transport		6 : :T	2 4 t t 1	eı : : :	11 :-	۲ : H	و: ۱۰	۳ : : :	سا <i>د</i> :ه	٠٠ : : :	: : : :	::::
	Total	1,109	54 3	339	12	170	531	ᅙ	11	93	7	∞	2

NUMBER OF PERSONS DERIVING THEIR SECONDARY MEANS OF LIVELIHOOD FROM

		Production other than cultivation	on other	than cul	tivation		}		ue'S	Commerce		
Livelihood Classes	Total	tal	Selfsupporting persons	upporting persons	Earning depen- dants	depen-	Total	al	Selfsupporting persons	oorting 'ns	Earning dependants	depen-
	Males Females 26 27		Males F	Females 29	Males 30	Female:	Males I	Females	Males F	Females 35	Males Femlaes	emlaes 37
Rural Tract No. 85 (Police Stations—Bansihari, Kushmandi and Kallanari)					TOL	AL POP	TOTAL POPULATION	k				
All Agricultural Classes— I—Cultivators of land wholly or mainly owned II—Cultivators of land wholly or mainly unowned III—Cultivating labourers IV—Non-cultivating owners of land: Agricultural rent receivers	1,097 259 31 8	291 281 211 3	Sec.	B 몰 음 R	€ :	# # 91 · 60 (1-7	5488	75 13 13	22 6 H	÷ 01 − −	35.55	34 11 5
All Non-Agricultural Classes (persons who derive their principal means of livelihood from)-												
V—Production other than cultivation VI—Commerce VII—Transport VIII—Other services and miscellaucous sources	31 31 49	£ : 3	តស៊ី <u>ប</u> ក្	+ : : -	स्था स्था स	# ° . %	803	E81	1- 8. 한 출	e. : :	21 63:	15: 17:
Total	1.510	784	897	111	613	673	1.119	105	793	27	326	78
			Tran	Transport			0	Other services and miscellaneous sources	ses and m	iiscellane	one sonce	, , g
Livelihood Classes	Total	al	Selfsup	Selfsupporting persons	Earning	Earning depen-	Ţ	Total	Selfsupporti	Selfsupporting persons	Earning de	Earning depen- dants
	Males 1	Females	Males 411	Females 41	Male,	Females $+3$	Males ##	Females 45	Males #6	Females 47	Males	Females 49
Rural Tract No. 85 (Police Stations—Bansihari, Kushmandl and Kallagani)					TC	TAL PO	TOTAL POPULATION	(O.Y				
All Agricultural Classes— I—Cultivators of land wholly or mainly owned II—Cultivators of land wholly or mainly unowned III—Cultivating labourers IV—Non-cultivating owners of land; Agricultural rest receivers	166 11 1	::::	E1	:	ž, «	::.:	ម្ងន្ត្រីន	중흑 ⁶ :	380 135 36 20		502 67 13 6	က္က က :
All Non-Agricultural Classes (persons who derive their principal means of livelihood from)— V—Verduction other than cultivation VI—Commerce VII—Transport VIII—Other services and miscellaneous sources	eres in	- :::	ाल ;च	- :::	::. -	::::	33: 21	÷ : : ÷	13 10 6	°' : : :	₹ 1 : 99 99:	eı : :∰
Total .	199	-	103	-	8	:	1,214	122	286	=	628	Ξ

		Cultiva	Cultivation of owned land	ed land	3		Culti	vation	Cultivation of unowned land	pua	
Livelihood Classes	Total	Ø	Selfsupporting persons		Earning derendants	l ∫≟	Total	Selfs	Selfsupporting persons	Earning ds	Earning dependants
•	Males Females		Males Females	_	Males Females	es Males	es Females	es Males	es Females	Males 12	Females 13
I Dunes Teact No. 98 (Police Stations—Hemtabad, Raiganj and		,	•		TOTAL POPULATION	POPUL	KGIIV				
	1,671 19 1,597 . 301 1	190 41 1,3 119	1,349 1,349 1,346	• 10 to •	1,671 190 255 26 56 113 4 · · ·	33	52 41 90 52 56 24 1 1	1,073 :: 1		776 390 29	:g::
All Non-Agricultural Classes (persons who derive their principal means of livelihood from)— VI—Commerce VII—Transport	75 1 1	4 w ∶u	047.	4 ಅ ⋅ ೞ	61 € 5 ± 1		11 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 10 2 71	;"::	es 44 ;∞	: ! : :
VIII—Other services and miscellaneous sources			6		2,005 329	2.352	2 119	1,142	43	1,210	78
	Emi	oloymen	Employment as cultivating labourers	ting lat	ourers	}	Rei	ut on ag	Employment as cultivating labourers Employment as cultivating labourers	pu	
Livelihood Classes	Total		Selfsupporting persons	ng E	Earning dependants	ا ا نا	Total	Selt	Selfsupporting persons	Earni	Earning dependants
	Males Femsles		Males Females 16 17	_	Males Females 18 19		Males Females 20 21	es Males 22	les Females 23	Males 24	Females 25
Rural Tract No. 86 (Police Stations—Hemtabad, Raigan) and					TOTAL POPULATION	POPUI	ATION				
Itahar) All Agricultural Classes— All Agricultural Classes— I.—Cultivators of land wholly or mainly unowned II.—Cultivators of land wholly or mainly unowned III.—Cultivating labourers IV.—Non-cultivating owners of land; Agricultural rent receivers	959 503 302 3	27 116 116 1	295 174 	6 ::	664 26 329 107 302 116 1 1		65 2 11 1 1 1 1	65 11 11 ::	::	::::	- :::
All Non-Agricultural Classes (persons who derive their principal means of livelihood from)— V—Production other than cultivation VI—Commerce VII—Transport VII—Transport VII—Transport VII—Transport VII—Transport VII—Transport VIII—Transport VIII—	51 28 50	1044	10 9 		41 19 2 4 4 4 4 4 4 4 4 4 4 4 4 4 1 4 4 4 1 4 4 4 1 4 4 4 1 4		: i : i	: અ : ∞	::::	:- :-	::::
Total	1.899	281	499	10 1	1,400 271		91 3	88	9 2	64	₹.

Total Selfamporing Erming the present	Selfsupporting persons persons 28 29 29 714 47 175 8	Ea Mal	Earning dependants	Total	<i>c</i>	Selfsupporting persons Males Females 34 35		
and since the state of the stat		Kal			r	les Females		Earning dependants
and Jand Jand Jand Min Streets		I	s Females	Males Females 32 33			s Males Females	Femak 37
eans			TOTAL POPULATION	PULATION				
icultural Classes— I.—Cultivators of land wholly or mainly owned II.—Cultivating labourers II.—Cultivating labourers II.—Cultivating labourers II.—Cultivating labourers III.—Cultivating labourers III.—III.—IIIIII								
Agricultural Classes (persons who derive their principal means silhood from)— I—Commerce I—Transport I—Other services and miscellaneous sources Total Livelihood Classes Livelihood Classes Fract No. 36 (Police Stations—Hemtabad, Ralgan) and icultural Classes—I—Cultivators of land wholly or mainly owned I—Cultivators of land wholly or mainly unowned II—Cultivating abourers V—Non-cultivating owners of land; Agricultural rent receivers V—Non-cultivating laneans		213 36 19 1	### E	1,042 36 255 37 51 18 16	0.71	13 13 13 13	23.3 C+ C+ C+	24 33 12 ::
illubood from)— I—Connecte I—Connecte I—Transport I—Other services and miscellaneous sources Total I—Other services and miscellaneous sources Total I.3 Total I.3 Incelluod Classes II—Cultural Classes II—Culturators of land wholly or mainly owned II—Cultivators of land wholly or mainly unowned II—Cultivating labourers V—Non-cultivating owners of land; Agricultural rent receivers							r	
Total Total Total Total Total Total 1.3 Total Livelihood Classes Livelihood Classes Coultural Classes I—Cultivators of land wholly or mainly owned II—Cultivators of land wholly or mainly unowned II—Cultivators of land wholly or mainly unowned II—Cultivators of land wholly or mainly unowned II—Cultivating labourers V—Non-cultivating owners of land; Agricultural rent receivers	2 3 17	င်း င်း လ	ဗွ် ဂ				ላ ብ :	: " :
Total Livelihood Classes Tract No. 86 (Police Stations—Hemtabad, Ralgan) and icultural Classes— I—Cultivators of land wholly or mainly owned II—Cultivators of land wholly or mainly unowned II—Cultivating abourers II—Cultivating abourers II—Cultivating labourers II—II—II—III—III—III—III—IIII—IIII—II	 16	13	:g		· + ·	:::	13	#
Livelihood Classes Fract No. 86 (Police Stations—Hemtabad, Raigan] and icultural Classes— II—Cultivators of land wholly or mainly owned II—Cultivating labourers V—Non-cultivating owners of land; Agricultural rent receivers	77 866	322	422	1,472 9	99 1.146	6 24	326	75
Treat No. 86 (Police Stations—Hemtabad, Raiganj and icultural Classes— I—Cultivators of land wholly or mainly owned II—Cultivating oland wholly or mainly unowned II—Cultivating labourers IV—Non-cultivating owners of land; Agricultural rent receivers IV—Non-cultivating owners of land; Agricultural means	Transport		{	Other	services a	Other services and miscellaneous sources	seous sour	ses.
Tract No. 86 (Police Stations—Hemtabad, Raiganj and icultural Classes— I—Cultivators of land wholly or mainly owned II—Cultivating labourers V—Non-cultivating owners of land; Agricultural rent receivers V—Non-cultivating owners of land; Agricultural rent receivers V—Non-cultivating owners of land; Agricultural rent receivers	Selfsupporting		Earning dependants	Total	ů.	Selfsupporting persons		Earning dependants
rract No. 86 (Police Stations—Hemtabad, Raigan] and icultural Classes— I—Cultivators of land wholly or mainly owned	Meles Temples	-	Males Females	Males Females		Males Females	Males	Females
Fract No. 86 (Police Stations—Hemtabad, Ralganj and icultural Classes— I—Cultivators of land wholly or mainly owned II—Cultivators of land wholly or mainly unowned II—Cultivating labourers II—Cultivating labourers II—Cultivating owners of land; Agricultural rent receivers II—Cultivating owners of land; Agricultural rent receivers			£ †	11 1		46 47	48	49
icultural Classes— I—Cultivators of land wholly or mainly owned II—Cultivators of land wholly or mainly unowned II—Cultivating labourers II—Cultivating labourers V—Non-cultivating owners of land; Agricultural rent receivers V—Non-cultivating owners of land; Agricultural means		7	TOTAL PC	TOTAL POPULATION				
icultural Classes— I—Cultivators of land wholly or mainly owned II—Cultivators of land wholly or mainly unowned II—Cultivating labourers V—Non-cultivating owners of land; Agricultural rent receivers V—Non-cultivating owners of land; Agricultural means								
	61 10	ឡូក : :	:"::	650 271 85 19	94 56 18 11 11 11 11 11 11 11 11 11 11 11 11	509 25 192 19 51 1 15 1	141 79 34 4	69 51 10
All Non-Agricultural Charges (persons who do not be promised from positive transfer of livelihood from)—	!	:	:		17	en :	e1 ;	41
V—Production other than cultivation VI—Commerce VII—Transport	: : : :		:::	15		32 : 3 32 : 3	10 83	43: 2
		Ä	-	1.157 2	244 8	804 55	353	189

		Cult	Cultivation of owned land	owned la	pu			Cultiv	ration of	Cultivation of unowned land	l land	
Livelihood Classes	Total	la	Selfsupporting persons	orting ns	Earning dependants	depen-	Total	tal	Selfsu	Selfsupporting persons	Earnir da	Earning dependants
	Males 1	Females	Males F	Females 5	Males F	Females 7	Males 1	Females 9	Males 10	Males Females	Males 12	Female: 13
lisher Tract No. 34 (Towns-Hill, Balurchat and Raigan)					Ĭ	OTAL P	TOTAL POPULATION	NOL				
Agricultural Classes— I—Cultivators of land wholly or mainly owned II—Cultivators of land wholly or mainly unowned III—Cultivating labourers IV—Non-cultivating owners of land; Agricultural ren	- 10 - 1	o : :61	:*	:::-	: :	9 : : 7	٠ <u>٠</u> : : :	cı : : :	₩:::	61 : : :	- :::	::::
All Non-Agricultural Classes (persons who derive their principal means of livelihood from)— V—Production other than cultivation VI—Commerce VII—Transport VIII—Other services and miscellatious sources	1, 1, 1, 2, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	: :- ឆ	7 108 5 83	; ; ; ^ç ı	: 6 :t-	::=«	3 3 45	а : :п	3 3 31	5 : :T	: - : #	::::
Total .	227	14	209	60	48	=	68	2	52	ro	15	:
	NC.	ABER 0	NUMBER OF PEPSONS DERIVING THEIR SECONDARY MEANS OF LIVELIHOOD FROM	NS DER	IVING T	HEIR S	ECONDA	ARY ME.	AXS OF	LIVELIE	HOOD FI	ROM
		Employn	Employment as cultivating labourers	liv-tine l	abourers			Rent	on agric	Rent on agricultural land	pu	
Livelihood Classes	Total	<u></u>	Seifsupporting persons	orting	Earning dependants	ıng depen- dants	Total	al .	Selfsup per	Selfsupporting persons	Earning de	Earning dependants
	Males E	Males Females	Males Females	emales 17	Males 1	Males Females	Males 20	Males Females	Males 22	Males Females	Males 24	Females 25
	;	}	ì		I	OTAL 1	TOTAL POPULATION	TION				
Urban Tract No. 34 (Towns—Hill, Balurghat and Ralganj) All Apricultural Classes—							9	c	Ľ		-	c
I—Cultivators of land wholly or mainly owned II—Cultivators of land wholly or mainly unwrued	ည်း	:13	9	::	::6	:13:	°::	⁵¹ : :	٠::	:::	- ::	N ::
III—Cultivating lacourers IV—Non-cultivating owners of land; Agricultural rent receivers		::	::	::	' :	:	:	:	:	:	:	:
All Non-Agricultural Classes (persons who derive their principal means of livelihood from)—					,	:	:	:	:	:	:	:
V—Production other than cultivation VI—Commerce	:4	: ~	: eo	::	:⊣	; -	က	: :	က	: :	: :	: :
VII.—Transport VIII.—Other services and miscellaneous sources	: 2	::	:20	::	::	::	:61	:-	18	:-	:-	::
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Total

Total			Production other than cultivation Commerce	tion othe	Production other than cultivation	ltivation				Cor	Commerce		
Males Females Males Female	Lavelinood (jasses	Tot	-g-	Selfsup	porting	Earning	depen-		Cotal	Selfsu	pporting	Earning	depen-
and Raigan J) and Raigan J) and Raigan J) and Raigan J) ACMBER OF PERSONS DERIVING THEIR SECONDARY MEANS OF LIVELIHOO Total Selsupporting Barning dependence of the state		Males F	emales	Males	Females	Males]	emales	Males	Females	Males 1	Females	Males	Females
TOTAL POPULATION and Ratgan Rate receivers 1		56	27	28	59	ଚ୍ଚ	31	32	33	34	35	36	37
Second S						TC	TAL PO	PULAT	NOI				
principal means principal means principal principal means principal means principal means principal mean	All Agricultural Classes— I—Cultivators of land wholly or mainly owned II—Cultivators of land wholly or mainly unowned III—Unitivating labourers III—Von cultivating labourers	დო :-	c1 = :	ro 64 ;	ca ::	:	: - :	12 ::	ଜ : :	4 1 : 7	∾ ::	∞ - :°	:::
15 10 4 2 11 8 6 45 1 4 1 1 1 1 1 1 1 1	AT TAULUM AND STATES OF LICES OF TAULUM AREA LOCKET FOR	4	:	:	:	-	:	71	:	r	:)	:
16 6 7 19 6 41 4 28 4 1	All Non-Agricultural Classes (persons who derive their principal means of livelihood from)— V—Production other than cultivation	15	10	기	ଜା	ı,	ø	9:	61	10 1	-	1.6	-
NUMBER OF PERSONS DERIVING THEIR SECONDARY MEANS OF LIVELIHOO Standard	VII—Transport VIII—Other services and miscellaneous sources	97 19	: :∞	g :r-	:::	- :6	::•	114 41	:□∜	. 7 8	:~*	13	:::
Transport Transport Transport Transport Total Selfsupporting Serving dependents Total Selfsupporting Total Total Selfsupporting Total Total Selfsupporting Total Total Total Selfsupporting Total Tot	Total .	73	19	£	4	30	15	239	6	170	co	69	-
Total Selfsupporting Earning dependants Total Selfsupporting Persons Alales Females Males Fema		NCM	IBER OF	PERS(NS DER	IVING	THEIR S	ECOND	ARY ME.	ANS OF	LIVELIH	OOD FR	OM.
Total Selfsupporting Barning dependent				Tran	sport				Other ser	vices and	miscellan	eous sour	(). g
Males Females Males Female	See	Tot	la la	Selfsup	porting sons	Earnin	g depen-		otal	Selfau	pporting rsons	Earnin	g depen-
and Raigan] TOTAL POPULATION TOTAL POPULATION TOTAL POPULATION TOTAL POPULATION TOTAL POPULATION TOTAL POPULATION Bit of the principal means Principal means TOTAL POPULATION Principal means Principal means TOTAL POPULATION Principal means In the principal means <t< td=""><th></th><td>Males E</td><td>emales</td><td>Males</td><td>Females</td><td>Males</td><td>Females</td><td>Males</td><td>Females</td><td></td><td>Females</td><td>Males</td><td>remalos 40</td></t<>		Males E	emales	Males	Females	Males	Females	Males	Females		Females	Males	remalos 40
and RaiganJ) TOTAL POPULATION ed 7 48 21 44 17 4 ed 13 1 1 1 10 al rent receivers 1 1 1 1 10 principal means 1 1 1 1 1 1 rent in the ceivers 14 1 1 1 1 1 1 principal means 1 1 2 5 5 42 1 1 1 c 14 7 1 6 11 5 4 c 1 4 7 1 1 1 1 c 1 4 7 1 4 1		3	6	? #	Ī	ř	ř	ţ	P .	ř	Ā	3	1
ed :						TO	TAL PO	PULAT	ION				
principal means principal means principal means principal means 1	All Agricultural Classes— I—Cultivators of land wholly or mainly owned II—Cultivators of land wholly or mainly unowned	26 13	::	19 13	::	١- :	::	48 67	21 1	44 57	17	† 01	∢ :
principal means	III—Cultivating labourers IV—Non-cultivating owners of land; Agricultural rent receivers	:-	::	::	::	:-	::	¢1 I–	:-	ବା ଦ	:-	:-	::
10 other than cultivation 14 12 2 2 2 42 1 11 11 10 cose and miscellaneous sources 3 3 4 12 4 4 11 12 14 13 14 15 15 15 16 15 16 15 16 15 16 15 16													
	V—Commerce VI—Commerce	: #	::	15	::	;∾	::	15 53	9 7	2	10 =	71	
. 66 51 15 320 68 244 37 76	VII.—Transport VIII.—Other services and miscellaneous sources	တက	::	-11 €5	::	ن :	::	4 124	37	1 82	13:	÷.	25
	Total	2	:	25	:	15	:	320	88	244	37	2	2

(Relates to Selfsupporting Persons Only)

T32-	ninion and Guldius	- of Industries	m.	otal	Elm - I	lossoms	TA 1		Independe	nt monke
יוע	vision and Subdivision and Services and					loyers		oyees		
	1		Maics 2	Females 3	Males 4	Fomales 5	Males 6	Fomales 7	Males 8	Fomales 0
All Indu	stries and Services	{ Total { Rural { Urban	. 33,256 . 22,698 . 10,558	3,877 3,117 760	570 265 305	35 31 4	17,080 11,607 5,473	1,599 1,105 494	15,606 10,826 4,780	2,243 1,981 262
	Rural-83 .		. 7,148	1,143	89	7	3,391	421	3,668	715
	Rural—84 .	•	. 4,186	634	46	5	2,158	217	1,982	412
	Rural—85 . Rural—86 .	•	. 5,679 . 5,685	516 794	95 35	$\begin{array}{c} 7 \\ 12 \end{array}$	3,003 3,055	$\frac{235}{232}$	2,581 2,595	304 550
	Urban—34 .	•	. 10,558	760	305	4	5,473	494	4,780	262
	Olban07 .		_				•	2	•	41
Dininian I	O—Primary Industri	∫ Tolal Rural	. 643 . 566	44 43	15 14	1 1	99 85	ĩ	529 467	41
	where specified	Urban	. 77	1	1		14	1	62	
	Rural-83 .		. 308	34	12	1	51	1	215	32
	Rural-84 .	•	. 114	1	2	••	10	• •	102	1
	Rural—85 . Rural—86 .	•	. 51	$\frac{2}{6}$	••	• •	6 18	• • • • • • • • • • • • • • • • • • • •	45 75	2 6
		•	77	1			14	1	62	
	Urban—34 .	•			•	••				• •
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0.1—Sto	ck Raising .	{ Rural {Urban	. 48	1	••	••	3	'i	19 2	••
	Rural—83 .	•	. 13	2	••	••	12	• •	1	2
	Rural—84 .	•	. 6	• •	• •	• •	• •	• •	6	• •
	Rural—85 .	•	. 6 23	2	• •	••	6 11	••	12	2
	Rural—86 .	•			••					
	Urban—34 .	•	. 5	1	••	••	3	1	2	••
00 0	·	Total	. 5	• •	• •	••	3 3	••	2 2	••
and in	ring of small animals sects	Rural (Urban		••	••	••	••	••	••	••
	Rural—83 .	•	. 5			••	3	••	2	••
		[Total	. 70	4		1	27	1	43	2
0.3-Pla	ntation Industries	∢ Rural	. 64			1	21	1	43	2
		(Urban	. 6	••	••	••	6	••	••	• •
	Rural-83 .		. 54	3		1	21	1	33	1
	Rural—84 .	•	. 3			••		• •	3	• •
	Rural—85 .	•	$\begin{array}{ccc} \cdot & & 1 \\ \cdot & & 6 \end{array}$	1	• •	••	• •	••	1 6	
	Rural—86 .	•			• •	••	••	••	U	• •
	Urban—34 .	•	6		••	••	6	••	••	• •
		Total	. 26) 1	• •	8 3	••	17	
0.4—For	restry and Collection cts not elsewhere spe	of {Rural ci- {Urban	. 21 . 5			••	5	••	17	Ī
fied	COR HOU CIRCA HELE SPO	Corpan			••	••			••	• •
	Rural—83 .	•	. 2		•;	••	2	••	::]
	Rural—84 .	•	. 18		1	• •	'i	• •	17	•
	Rural—86 .	•			••	••		• •	••	•
	Urban—34 .	•	. 5		••	••	5		••	•
		Total	. 489		14 13		29		446	3
0.6—Fia	hing •	$\left\{egin{array}{l} \mathbf{Rural} \\ \mathbf{Urban} \end{array} ight.$. 428		13		29	••	386 60	3.
	Rural—83 .		. 234	28	12		. 13		209	2
	Rural-84	•	. 87	1	1	••	10		76	
	Rural—85	•	. 44		••	• •	• •	•••		
j	Rural—86	•	. 63		••	••	€	***	. 57	
	Urban-34 .	:	. 61		1		••		60	

						Persons	following	the occupat	ion as	
Division and Subdivision of I			7	Cotal	Empl	oyers	Empl	loyees	Independe	nt workers
and Services and Trac	CU		Males	Females	Males	Females	Males	Females	Males	Females
1			2	3	4	5	6	7	8	9
	(Total		11	2				2	11	• •
Division 1-Mining and Quarry-		•	;;	2	• •	• •	• •	2		••
ing	(Urban		11	• •	••	••	••	• •	71	• •
Rural—84 .		•	••	2	• •		• •	2	••	• •
Urban—34 .	•		11	••	••	• •	• •	••	11	• •
	[Total			2		••	••	2		
1.1-Coal mining-Mines pri-	₹ Rural	•		$\overline{2}$	••	••	•••	$ar{2}$	••	••
marily engaged in the extrac- tion of anthracite and of soft coals such as bituminous, sub-bituminous and lignite	Urban	•	••	••	••	••	••	••	••	••
Rural—84 .	•	•	••	2	••	••	••	2	• •	• •
	[Total		5						5	
1.3—Metal mining except iron	Rural	•	•:	••	• •	••	• •	••	•:	
ore mining	Urban	•	5	••	••	• •	••	••	5	• •
Urban—34 .	•	•	5	• •	••	••	••	••	5	• •
	Total	•	6	••	••	• •	• •	••	6	• •
1.5—Stone-quarrying, clay and sand pits—Extraction from		•		••	••	• •	• •	••		••
the earth of stone, clay, sand and other materials used in building or manufacture of cement	Consum	•		••	••	••	••	••	Ū	••
Urban—34	•	•	6	••	• •	••	• •	••	6	••
Division 2—Processing and Manufacture—Foodstuffs, Textiles	$\left\{egin{array}{l} Total \ Rural \ Urban \end{array} ight.$:	2,488 1,661 827	1,284 1,202 82	55 · 30 25	8 8 ••	1,290 844 446	300 276 24	1,143 787 356	976 918 58
Leather and Products thereof Rural—83			613	342	9	2	302	79	302	261
Rural—84 .	•	•	169	$\frac{231}{255}$	5 14	1 4	43 352	33 78	121 210	197 173
Rural—85 . Rural—86 .	•	•	576 303	37 4	2	i	147	86	154	287
Urban—34 .			827	82	25		446	24	356	58
	C (Data)		51	138	1	2	17	32	33	104
2.0 -Food Industries otherwise	∫ Total Rural	•	29	138		2	4	32	25	104
unclassified	Urban		22	••	1	••	13	••	8	• •
Rural—83 .			2	138		2		32	2	104
Rural—85	•		6	••	••	••	2	••	4	••
Rural—86 .	•	•	21	••	••	••	2	••	19	••
Urban—34 .	•	•	22	••	1	• •	13	• •	8	••
	[Total		767	1,035	14	3	572	229	181	803
2.1—Grains and pulses	{ Rural Urban	:	488 279	979 56	8 6	3	312 260	210 19	168 13	766 37
Rural—83 .	•		259	171	3 4	••	15 <u>4</u>	44 33	102 23	127 193
Rural—84 . Rural—85 .	•	•	32 46	226 224	1	• • •	5 22	55 56	23	166
Rural—86	·	•	151	3 58	••	1	131	· 77	20	280
Urban—84 .		•	279	56	6	• •	260	19	13	37
	(Total		135	22		1	22	1	113	20
2.2—Vegetable oil and dairy products	Rural Urban	:	90 45	21 1	••		10 12		80 33	19 1
Rural—83 .	•		42	13	••		4	••	38	13
Rural—84 .	•	•	17 15	4	• •	'i	3 1		14 14	
Rural—85 . Rural—86 .	•	:	16	4	••	••	2	ï	i4	8
Urban-34 .	•		-45	1	••		12		33	1
				. 3 0		•	:			•

							Persons	following	the occupa	tion as	
Division and Sub- and Service	livision of I	ndustries		Tot	al .	Empl		Empl		Indopender	t workers
GIA DOIVE	on with 1100	U	•	Males	Females	Males	Females	Males	Females	Males	Females
	1			2	3	4	5	6	7	8	remaies 9
		(Total		2							•
2.3 -Sugar Industries		Rural			••	• • •	• •		• •	2	• •
,.		Urban		2	•••				• • •	• •	• •
Urban—34				2						0	
Olouz Ul	•	•	•	~	••	••	••	••	••	2	• •
2.4 -Boverages		∫ Total	•	14	11	ì	••	10	5	3	6
2.1 -10vetages	•	Rural Urban	:	9 5	11	1	• •	6	• •	2	••
D1 OD				•	11	••	••	4	5	1	6
Rural—83 Rural—84		•	•	2	• •		• •	1		1	
Rural—85	: :		:	1 6	• •	•;	• •	• ;	• •	1	
Urban-34		_	_	5	 11	1	• •	5	• •	••	• •
	•		•	3	1.1	••	••	4	5	1	6
2.5 — Tobacco		Total	•	501	19	21	• •	281	1	199	18
2.0-100acco	•	≺ Rural Urban	•	288	11	7	• •	179	1	102	10
		Comman	•	213	8	14	• •	102	••	97	8
Rural—83		•	•	192	8	2		132	1	58	7
Rural – 94 Rural — 95	• •	•	•	35	1	•:	• •	26	• •	9	1
Rural—86	•	:	•	50 11	1 1	4 1	• •	16 5	• •	30	1
Urban-34				213	9	14	••	102	••	5	1
	•			21.7	,	11	••	102	••	97	8
2.6—Cotton textiles		∫Total Rura	•	112	4	8	1	26	1	78	2
2,0—COUNT COXULES	•	Urban	•	90 22	4	7 1	1	$\begin{array}{c} 23 \\ 3 \end{array}$	1	60	2
		(012	•	ن 2	••		••	J	• •	18	••
Rural—83 Rural—94		•	•	20	1	4	• •	• •		16	1
Rural—34 Rural—85	•		•	7 22	$\overset{\cdot \cdot \cdot}{2}$	$\overset{\cdot \cdot \cdot}{2}$	•;	;;	••	7	•:
Rural—86	: :	:	•	41	î	ĩ	1	19 4	·i	1 36	1
Urban—34				22	••	1	••	3		18	••
		6						•	••	10	••
2.7—Wearing appare	el (except	∫Total Rural	•	300	23	6	1	34	5	260	17
footwear) and made	up textile		•	146 154	17 6	$\begin{array}{c} 4 \\ 2 \end{array}$	1	14 20	5	$\frac{128}{132}$	11 6
goods	•					_	••		••	102	O
Rural—83 Rural—84	• •	•	•	54	$\frac{11}{2}$	'i	•;	1	2	53	9
Rural—85	: :		•	27 37	2	3	1 •••	5 6	$\ddot{2}$	21	1
Rural-86		•		28	$oldsymbol{ ilde{2}}$,,	••	2	ĩ	28 26	'i
Urban34				154	6	2		20		132	6
		C10-4-1									·
2.8 -Textile Industries	s otherwise	{ Total Rural	•	357 328	28 28	2 2	• •	301	26	54	2
unclassified	o onici wildo	Urban	:	29			••	272 29	26	54	2
f) 1 00		•							••	••	• •
Rural—83 Rural—84	• •	•	•	18 9	'i	••	••	10	• •	8	• •
Rural—85		:	:	301	20	• • •	••	$\begin{array}{c} 4 \\ 258 \end{array}$	20	5 4 1	1
Rural—86				••	7	••	••	• •	6	**	i
Urban—34			•	29	• •	• •	••	29		••	•••
		(Total		249							
2.9-Leather, leather	products		•	249 193	4 4	$\frac{2}{1}$	••	27 24	• •	220	4
and footwear	•	Urban	•	56	•	î	••	3	••	168 52	4
Rural—83				0.4							••
Rural84		•		24 41	i	•	••	• •	••	24	• •
Rural85		•	:	93	2	ï	• •	23	••	41 69	1
Rural—86		•	•	35	1	• •	••	1	••	34	2 1
Urban—34		•	•	56	••	1	••	3	••	52	

						Persons	following	the occup	ation as	
Division and Subdivision of It			Tot	tal -	Empl	oyers	Empl	русов	Independer	t workers
and Services and Trac	ı		Malos	Fomales	Males	Females	Males	Females	Males	Females
1			2	3	4	5	6	7	8	9
District 9 December 1 14	[Total	•	455	9	12	1	95	2	348 255	6 6
Division 3—Processing and Manufacture—Metals, Chemicals and	{ Rural Urban	•	324 131	9	8 4	<i>1</i> ••	61 34	<i>2</i>	93	
Products thereof Rural—83	_	_	109	5	••	1	8	2	101	2
Rural—84 .	•	:	53	2			11		42	2
Rural—85	•	•	95		2	••	33	••	60 52	•••
Rural—86 . Urban—34 .	•	•	67 131		6 4	••	9 34	••	93	
Cition—or	•	•		••		• •		••		
3.0-Manufacture of metal pro-	Total	•	311	8 8	7 7	1 1	$\begin{array}{c} 29 \\ 22 \end{array}$	$egin{smallmatrix} 2 \ 2 \end{matrix}$	275 223	5 5
ducts, otherwise unclassified	≺ Rural Urban	•	252 59				7		52	••
D 1 (0)								2	85	1
Rural —83 . Rural —81 .	•	•	89 37	4 2	• •	1	4 1		36	2
Rural—85	:	•	69		ì	••	11	••	57	• •
Rural—86	•	•	57	2	6	• •	6	• •	45	2
Urban—34 .	•	•	59	••	••	••	7	••	52	••
	(Total		33	1			13		20	1
3.1—Iron and Steel (Basic Manu-			15	1	••	• •	10	• •	5	1
facture)— Manufacture of 11 on and steel, including all processes such as smelting and refining; rolling and drawing; and elloy- ing and the manufacture of eastings, forgings and other basic forms of ferrous metals		•	18	••	••	••	3	••	15	••
Rural—83			2	1		••	• •		2	1
Rural—84	•	•	10	••	• •	• •	8 2	• •	2 1	••
Rural86 . Urban34 .	•	•	3 18	• •	••	••	3	••	15	••
Ornan34 .	•	•	10	••	••	• •	J	••		••
	[Total	•	40	••	••	••	$\frac{25}{21}$	••	15 5	• •
3,2—Non-Ferrous Metals (Basic Manufacture)—Smelting and refining, rolling, drawing and alloying and the manufacture of castings, forgings and other basic forms of non-ferrous metals	Urban	:	26 14	::	::	::	4	::	10	::
Kural—83 .	•		3				1		2	• •
Rural—85 .	•	•	23	• •	• •	• •	20	••	3	••
Urban—34 .	•	•	14	• •	• •	••	4	• •	10	••
	[Total		53		4	• •	20	• •	29	••
3.3—Transport Equipment	{ Rural Urban	•	18 35	••	• • • •	• •	4 16	• •	14 15	• •
	Corpan	•	3.7	••	*	••		••		• •
Rural—-83		•	12	••	••	••	3 1	••	9 4	••
Rural—84 . Rural—86 .	•	•	5 1	••	••	••	••	••	ī	••
Urban—34	•	•	35	•••	4	••	16		15	• •
Olbail Ol	•	•	00	••	_	• •			•	••
3.5—Machinery (other than electrical machinery) including Engineering Workshops—Engineering workshops engage in producing machine an	g (Urban d	•	4 3 1	••	••	••	2 2 	••	2 1 1	•••
equipment parts Rural—83			1			••	••	••	1	
Rural—84 .	•	:	1	• •	••	••	1		••	••
Rural—86 .	•	•	1		••	••	1	••	••	••
Urban—34 .	•		1	• •	••	••	••	••	1	••

Persons	follo	wing	the	occur	ontion	กร

						Persons	tonowing	the occupat	ion as	
Division and Subdivision of and Services and Tra			То		Émple	yers	Emple	yees	Independen	t workers
			Males	Females	Males	Females	Males	Females	Males	Females
1			2	3	4	5	6	7	8	9
3.6—Basic Industrial Chemicals,	∫ Total	•	5	• •					5	
Fortilisers and Power Alcohol	Urban		5				• • •	• •	5	
Rural—86			5						5	
	f Total		1		•	-		•		• `
3.7 Medical and Pharmaceutical	$\frac{1}{3}$ Rural	•					1	•	• •	• •
Preparations	Urban		1		•	•	1	• •	•	• •
Urban—3‡	•		1			•	1	•		
3.8Manutacture of chemical pro	∫Total ≺Rural		8 5] 1		5 :		2	
ducts otherwise unclassified) Urban		3		,		3		2	• •
Rural—83			2						2	
Rural—85			3		1		2	• •	•	•
Urban—34 .			3				3			
	(Total		3,175	310	30	3	1,302	61	1,813	243
Division 4—Processing and Mann- facture—Not elsewhere speci-	∢ Rwal \ Urban	•	2,659 516	299 11	18 12	3	1,321 81	6 4	1,420 423	232 11
fied Rural =83			858	99	7		330	11	521	85
Rural—84 .	•		637	85	3		347	13	277	7.2
Rural 85 . Rural—86 .			$\frac{836}{338}$	55 60	1	3	$\begin{array}{c} 516 \\ 28 \end{array}$	32 5	316 306	23 52
Urban 31 .			516	11	12		81		423	11
CHMI UL	CW + 1		•			•				••
4.0—Manufacturing Industries	{ Total Rural		480 341	2 2	8 6		84 61	2 2	344 274	
otherwise unclassified	Urban	•	139		2	••	23	• •	114	• •
Rural—83 .			153		2		59		92	• •
Rural—84 . Rural—85 .	•	•	45 55	i	1		'n	i	45 53	• •
Rural—86 .	•		88	i	3	• •	1	1	84	• •
Urban—34 .	•		139		2		23	• •	114	
	[Total		1			• •	1			
4.1—Products of petroleum and		•	1			• •	1	• •	••	• •
coal	Urban	•	• •	• •		• •	••	••	• •	••
Rural—86 .		•	1		•	• •	1		• •	• •
	[Total		1,155	101			1,022	56	133	45
4.2—Bricks, tiles and other struc- tural clay products—Structural	Rural	•	1,129	93 8	• •	• •	999 23	56	130 3	37 8
clay products such as bricks, tile	s,	•	26	,	••	••	20	• •	J	.,
etc. Rural—83 .			242	41			211	13	1	28
Rural—84 .			202	13		• •	260	13	32	• •
Rural—85 . Rural—86 .	•	:	577 18	36 3	• •	• •	498	30	79 18	6 3
Urban—34			26	8	••	••	23		3	8
Ologu—or	· (#:4-1	•							1	
4.3—Cement—Cement pipes and	{ Total Rural	•	1		• • • • • • • • • • • • • • • • • • • •	• •	••	• •	ì	••
other cement products—Manu- facture of coment, cement pipes and cement concrete products	(Urban	·		•••		••	•	••	••	••
Rural—33		•	1		••	••			1	••

					Persons following the occupation as					
Division and Subdivision of Industries and Services and Tract			Total		Employers		Employees		Independent workers	
WINTER VICES CINCETT	at i		Males	Females	Males	Females	Males	Females	Males	Females
1			2	3	4	5	6	7	8	9
4.4—Non-metallic mineral pro- ducts	- { Total Rural Urban	:	285 248 37	71 68 3	3 3	3 3	4	1 4	278 211 37	64 61 3
Rural — 83 . Rural — 84 . Rural — 85 . Rural — 86 .		:	109 65 14 60	14 28 1 25	2 1	 	4	: ! 3	107 60 14 60	11 28 19
Urban 31 .		•	37	3		. •			37	3
4.5—Rubber products .	{ Total Rural Urban	:	2 · 2	3 3 			!		1 :	3 3 ··
Rural—86 .	•		• •	3	••				• •	3
Urban—34 .	•	•	2	••	• •		1		1	
4.6—Wood and wood products other than furniture and fixtures		:	1,169 889 280	133 133 	15 8 7	• • • • • • • • • • • • • • • • • • • •	124 113 11	2 2	1,030 768 262	131 131
Rural	• • •	•	347 186 190 166	44 44 17 28	2 2 3		25 46 17 25	1 j	320 138 170 140	43 1 1 17 27
• Urban—34 .	•	•	280		7	•	11		262	• •
4.7—Furniture and fixtures — Manufacture of household, office, public building, professional and restaurant furniture; office and store fixtures scroons, shades, etc., regardless of material used		:	41 43 1	 		 ::	37 37 	· ···	7 ())	
Rural—84 . Rural—86 .			39 4				37 · ·		1	
Urban—34 .	•	•	I					• •	1	
4.9—Printing and Albed Industries	{Total Rural Urban	· ·	38 7 31	••	4 1 3	••	29 6 23	••	 5	•••
Rural—83 . Rural—86 .	:	:	6 1		1	• •	5 1		••	••
Urban—34 .	•	•	31	••	3	• •	23	••	5	• •
Division 5—Construction and Utilities	{ Total { Rural { Urban		1,060 924 136	182 147 35	2 1 1	1 1	756 678 78	104 73 31	302 245 57	77 73 4
Rural—83 . Rural—84 . Rural—85 . Rural—86 ,	· · ·	:	89 360 253 222	12 9 22 104	 1	 i 	39 280 243 116	11 9 15 38	50 80 10 105	1 6 66
Urban—34 .			136	35	1	•	78	31	57	4

					Persons following the occupation as						
Division and Subdivision of Industries and Services and Tract 1			Total		Emp	oloyers	Employees		Independent workers		
			Males 2	Females 3	Males 4	Females 5	Males 6	Females 7	Males 8	Fomales 9	
5.0—Construction and mainte nance of works—otherwise un classified		•	369 354 15	96 95 1	 	1 1	332 322 10	41 11	37 32 5	54 53 1	
Rural—83 Rural—81 Rural—85 Rural—86	· · · · · · · · · · · · · · · · · · ·		17 264 73	 .5 90	 	 i	5 244 73	 1 37	12 20 	 53	
Urban—34 .	•		15	1			10		5	1	
5.1—Construction and mainte nance - Buildings	(Total { Rural { Urbøn	:	223 162 61	18 13 5	2 1 1	·	97 77 20	8 5 3	124 81 40	10 8 2	
Rural 83 . Rural 84 . Rural 85 . Rural 86 .		· ·	20 26 63 53	6 1 6		••	8 1 53 15	 	12 25 10 37	1 6	
Urban—34 .	•	•	61	5	1	••	20	3	40	2	
5.2—Construction and mainte nance—Ronds, Budges and other Transport Works	- { Total Rural d { Urban	•	363 356 7	19 19			213 236 7	12 12 	120 120	7 7 ••	
Rural—83 . Rural—84 . Rural—85 Rural—86 .	· · ·	· ·	35 48 108 165	1 11 7		·	12 19 108 97	 1 11	23 29 68	··· ··· ··	
Urban—34 .		•	7			•	7				
5.3—Construction and mainto nance—Telegraph and Tele phone Lines			1 1 	:			1 1 		•••		
Rural—85 .			1				ı		••	••	
5.4—Construction and main tenance operations—Irrigation and other agricultural works	n (Urban		12 7 5	· · · · · · · · · · · · · · · · · · ·			10 7 3		2 2	••	
Rural—83 .			7				7			••	
Urban—34 .			5				3	• •	2		
5.5—Works and Services—Elec- tric Power and Gas supply	r- {Total Rural Urban	:	1 1	 		•••	. i		••	••	
Urban—34 .	•	•	1	••			1		• •	••	
5.6—Works and Services—Domed tie and Industrial water suppl	8- {Total Rural Urban	:	1 1		••		1 1	•••	··· ···	•	
Rural—85 .	•		1		••		1		• •	• •	

						Persons following the occupation as							
Division and Subdivision of Industries and Services and Tract			Total		Employers		Employees		Independent workers				
and Services	and 1 m	. 1,		Males	Females	Males	Females	Males	Females	Males	Females		
1				2	3	4	5	G	7	8	9		
		(Total		90	49			71	43	19	6		
5.7-Sanitary Works and	Services	⊀ Rural		43	20	••	• •	34	15	9	5		
 Including scavengers 		Urban	•	47	20	• •	••	37	28	10	1		
Rural—83				10	6		• •	7	6	3			
Rural—84	•		•	22	8 5	• •		16 7	8	6	• :		
Rural—85 Rural—86	•		•	7 4	1		• •	4	i	• •			
Urban—34				17	29			37	28	10	1		
Orban—34	•	•		17	£:,	• •	••	07	20	1117	,		
		(Total		8,530	410	371	17	2,035	28	6,121	395		
Division 6-Commerce		₹ Rural		4,629	362	117	16	675	23	3,807	323		
		\ Urban		3,901	78	227	1	1,360	5	2,314	72		
Rural—83				1,719	129	46	2	138		1,535	127		
Rural - 84	•	1		870	66	32	4	138	5	700	57		
Rural-–85 Rural-–86				1,084 956	26 141	55 14	2 8	$\frac{133}{266}$	$\frac{3}{15}$	896 676	21 118		
Urban—34				3,901	78	227	ì	1,360	5	2,314	72		
C.M.	•	·		.,,	•		-	,					
		(Total		2,076	92	67	6	509	9	1,500	77		
6.0-Retail trade other	wise un	⊀ Rural		1,250	76	38	6	203	6	1,009	61		
classified		(Urban	•	826	16	29	• •	306	3	491	13		
Rural—83				366	13	8		29	٠.	329	13		
Rural—84	•			298	31	10	3	61	3	227	25		
Rural—85 Rural—86	•			335 251	6 26	19 1	3	37 76	$\dot{3}$	279 174	6 20		
	-	•	•			29		306	3	491			
Urban—34	•		•	826	16	29	•	300	.)	4:71	13		
		[Total		3,956	327	146	\mathbf{s}	760	18	3,050	301		
6.1—Retail trade in f				2,229	271	52	8	187	17	1,990	246		
(including boverage nareotics)	s and	Urban	•	1,727	56	94	••	573	1	1,060	55		
Rural—83				1.051	111	12	1	52		987	110		
Rural—83 Rural—84		•	•	1,051 360	111 31	17		28	2	315	29		
Rural—85		•		430	17	19	2	10	3	401	73		
Rural—86	•	•		388	112	4	5	97	12	287	95		
Urban—34	•	•	•	1,727	56	94	• •	573	1	1,060	55		
		(Total		192	3	5		68		119	9		
6.2-Retail trade in fuel	(includ-		•	74	2	3		8	••	63	$\frac{3}{2}$		
ing petrol)	,	Urban	•	118	ī	2		60	•••	56	ī		
Rural—83				10	1	• •	• •	• •		10	1		
Rural—84	•	•	•	3	••	1	• •	• •	• •	2	••		
Rural—85 Rural—86				4 57	i	$rac{2}{\cdot \cdot}$	• •	6	• •	51	i		
Urban—34				118	1	2	••	60		56	. 1		

				Persons following the occupation as							
Division and Subdivision of Industries and Services and Tract			Total		Employers		Employees 1		ndependent	workers	
			Males	Females	Males	Fomales	Males	Females	Males	Females	
1			2	3	4	5	6	7	8	9	
6.3—Retail trade in textile and leather goods—Retail trade (including hawkers and street vendors) in piece goods, wool, cotton, silk, hair, wearing apparel, made-up textile goods, skin, leather, furs, feathers, etc.		:	1,111 547 564	10 6 4	58 25 33	3 2 1	255 74 181		798 448 350	7 4 3	
Rural—83 Rural—84 Rural—85 Rural—86	· ·	:	114 170 160 103	3 1 2	7 4 11	i 1	8 16 7 43		99 150 139 60	2 2	
Urban-34	•	•	564	4	33		181		350	3	
Critical - April		•				•		•			
5.4 —Wholesale trade in foodstuffs —Wholesale dealers in grains and pulses; sweetmeats, sugar and spices; darry products, eggs and poultry, animals for food, fodder for animals, other foodstuffs, wholesale dealers in tobacco, opium and gampa	{ Total { Rural { Urban		645 243 402		61 17 17	.:	158 60 98		423 166 257	2 2 .•	
Rural—83			37		7		10		20		
Rural—84 . Rural—85 . Rura!—86		<i>.</i>	10 76 120	 	1 9		7 1:3	••	75 68		
Urban 34			402		47	• •	98		25 7		
6.5Wholesale trade in commodities other than foodstuffs	{ Total Rural Urban		227 117 110	5 5	28 12 16		46 14 32	•••	153 91 62	5 5	
Rural—83 Rural—84 Rural—85 Rural—86	· ·		90 1 26	i 1 3	12 		14 		64 1 26	1 1 3	
Urban—31 .			110		16		32		62		
6.6 - Real Estate—House and estate agents and rent collec- tors except agricultural land	{ Total Rural Urban		56 15 41	· · · · · · · · · · · · · · · · · · ·			41 15 29		12 12		
Rural—83 .	•		12				12	• •			
Rural—84 . Rural—85 .	:	:	2 1	• •			2 1	••	• •	• •	
Urban—34 .	•		41			••	29	••	12		
6.7—Insurance—Insurance car- riers and all kinds of insurance agents and other persons con- nected with insurance business		:	19 3 16	 			15 1 14		4 2 2	••	
Rural—85 . Rural—86 .	:	:	2 1	••	••	••	ï	••	2	••	
Tirban — 34	_		16			4.0	14		2		

TABLE 1.11—ECONOMIC TABLE III—EMPLOYERS. EMPLOYEES AND INDEPENDENT WORKERS IN INDUSTRIES AND SERVICES BY DIVISIONS AND SUBDIVISIONS—contd.

				Persons following the occupation as							
Division and Subdivision of 1			Tota	al (Emplo	yers	Emplo	yoes	Independer	t worker	
and Services and Trac	τ	•	Mules	Females	Males	Females	Males	Females	Males	Female	
1			2	3	4	5	6	7	8	9	
	(Total		248	1	a	• •	180	1	62		
6.8—Moneylending, banking and other financial business—Officers, employees of joint stock banks and co-operative banks, Munims, agents or employees of indigenous banking firms, individual moneylenders, exchangers and exchange agents, money changers and brokers and their agents		:	151 97 •	ï	6		113 67	i	38 21		
Rural—83 .			39				13		26		
Rural - 81		•	26				21		2	• •	
Rural —85 . Rural —86 .		•	76 10	• •	• •	• •	76	• •	ió		
	•	•	10	••	••	••	••	• •		••	
Urban—34 .	•	•	97	1	6	• •	67	1	21	• •	
	(Total		1 251	66	22	1	1,374	54	355	11	
Division 7— Transport, Storage	₹ Rural	:	1,751 1,090	48	~~3		952	53	135	5	
and Communications	Urban	•	661	8	19	1	122	1	220	6	
Rural 83 .			194	13			160	11	34	2	
Rural- 81 .		•	198	12	1	• •	146	9	51	3	
Rural— 85 . • Rural— 86 .		•	559 13 9	33		• •	541 105	33	$\frac{18}{32}$	••	
Urban- 31 .	·	•	661	8	19	 1	422	1	220	6	
Contract of .	•	•	1101		1.7	•		•			
T.O. Therewood and armining	[Total	•	75	3	• •	• •	53 53	• •	29 22	•	
7.0—Transport and communica- tions otherwise unclassified and		•	75 	3		• •				· .	
incidental services	(•	••	"	••	••	• •		•		
Rural—84 .	•	•	75		••	• •	53	• •	22		
Urban—31 .				3	••	• •	• •	• •		3	
	(Total		1,110	25	15	1	799	18	296	6	
7.1—Transport by road—Owners,			576	20	• •	• •	497	17	79	3	
managers and employees con- nected with mechanically driven and other vehicles (excluding domestic servant) palki, etc., bearers and owners, pack ele- phant, camel, mule, ass and bullock owners and drivers, porters and messengers, persons engaged in road transport not otherwise classified, including freight transport by road, the operation of fixed facilities for road transport such as toll roads, highway bridges, termi- nals and parking facilities	(Urban		534	5	15	1	302	1	217	3	
Rural—83 .			103	2	• •	••	95	2	8 95	3	
Rural—84 . Rural—85 .		•	36 367	12 6	• •	• •	11 351	9 6	25 16	• •	
Rural—86	:	:	70	••	••		40		30	• •	
Urban—34			534	5	15	1	302	1	217	3	

TABLE 1.11—ECONOMIC TABLE III—EMPLOYERS, EMPLOYEES AND INDEPENDENT WORKERS IN INDUSTRIES AND SERVICES BY DIVISIONS AND SUBDIVISIONS—contd.

Persons following the or	cupation as
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Division and Subdivision of Industries				1 618 Ms following the occupation as							
and Services	ะเอก of l and Tra	ndustries et		Tot	nl ∕	Emple	yers	Emplo	усев 1	Independent workers	
1				Males 2	Females 3	Moles	Females 5	Males 6	Females 7	Males 8	Females 9
7.2—Transport by water—and employees, officers, ners, etc., of ships ply the high seas, ship boats plying on inlaid coastal waters, person ployed in harbours, rivers and canals, in pilots, ship brokers	, mari- ring on s and id and is em- docks,	Total Rural Urban		116 103 13	13 13 	6 3 3	 	74 66 8	11 11 	36 34 2	2 2 ···
		· · ·	· · ·	16 45 3 9	4 9	i 2		20 40 1 5	<u>9</u> 6	26 4 2 2	2
Urban34 .				13		3		8		2	
7.3—Transport by Air—1 concerned with airfield aircraft other than co- tion of airfields and air	ls and ustruc-	(Tota) { Rural Urban	•	16 6 10		1		14 6 8	,	i	
Rural83 ,		•		6	•			6			
Urban-34 ·				10		1		8		1	
7.4—Railway transport - R employees of all kinds those employed on constr works	except		:	283 227 56	20 20		·· ·	283 227 56	20 20		
Rural—83 .		•		24	2	•		21	2		
Rural—84 . Rural—85 .		:	:	3 151	18			3 151	is	• •	• •
Rural—86 .		•	•	49			••	49	•••	•••	••
Urban—34			•	56				56		• •	• •
		[Total		6				6			
7.5—Storage and warehou The operation of storag lities such as warehouse storage, safe deposits whe storage is offered as an pendent service	o faci- s, cold en such	{ Rural { Urban	•	6	••	••				••	
Rural—85 .				6				6			• •
7.6—Postal Services .	-	Total Rural Urban	:	133 93 40			•••	133 93 40	••	••	
Rural—83 .				12				12			••
Rural—84 .		•	•	38 32	••	• •	••	38	• •	• •	••
Rural—85 . Rural—86 .			:	11	••		• •	$\begin{array}{c} 32 \\ 11 \end{array}$	• •	••	••
Urban—34 .				40			••	40		••	••
7.7—Tolograph Services .		Total Rural Urban	•	3 2 I	5 5	••		3 2 1	5 5	••	••
Rural— 83 . Rural— 84 .		:	:	1]	5	••	• •	1		••	••
Urban—34 .		•	•	1	••	• •	••	1		• •	••

TABLE 1.11—ECONOMIC TABLE III—EMPLOYERS, EMPLOYEES AND INDEPENDENT WORKERS IN INDUSTRIES AND SERVICES BY DIVISIONS AND SUBDIVISIONS—contd.

				Pers	ons followi	ng the occu	pation as			
Division and Subdivision of and Services and Tr			_ '1	'otal	Emp	loyers	Employees		Independent workers	
1			Males 2	Females	Males 4	Females 5	Males 6	Females 7	Males 8	Females 9
50 W.L. 1 (1)	[Total		6				6			
7.8—Telephone Services .	{ Rural { Urban		1 5	• •	• • •	• •	1			• •
Rural— 83 .		-		••	••	• •	5	••	• •	• •
		•	1	• •	•	• •	1	• •	• •	
Urban—31 .	•	•	5	• •	• •		5			. •
- 7.9Wireless Services .	∫ Total { Rural	•	3				3			
- 7.0 WITOGOS GET VICES .	Urban	:	1 2				1 2		• •	
Rural— 83			1			-		••	• •	
Urban—34 .	•	·	2	• •	••	• •	1	•	,	•
	,	•		• •	•	•	2	• •	•	• •
Division 8—Health, Education and Public Administration	∫Total ₹Rural	•	1,002 2,291	137 91	13		3,329	96	660	41
dist I know I know the first the fir	Urban		1,708	43	11 2	· · ·	1,822 1,507	$\frac{53}{13}$	161 199	41
Rural—83			632	61	5					••
Rural—84 .		÷	436	9		•	$\frac{444}{361}$	39 7	183 75	$^{22}_2$
Rural—85 . Rural—86 .	•	•	479	11	3		387	4	89	7
	•	•	747	13	3	• •	630	3	114	10
Urban—34	•	•	1,708	43	2	• •	1,507	43	199	
N	[Total		771	60	13		174	27	584	33
3.1—Medical and other Health Services	{ Rural Urban	:	522 249	49 11	11	• •	100	16	111	33
	Carmin	•			2	••	74	11	173	• •
Rural—83	•		201	27	5		21	8	175	19
Rural—84 . Rural—85 .	•	•	92 109	8 7		• •	25	6	67	2
Rural—86		•	120	ż	3	• •	37 17	$\frac{\cdot}{2}$	69 100	7 5
Urban—34	•		249	11	2		74	11	173	
	[Total		844	63			768	55	76	
8.2—Educational Services and	{ Rural		605	36		• •	555	28	70 50	8 8
Research	(Urban	•	239	27 .	••	• •	213	27	26	••
Rural—83 .			177	26			169	23	8	3
Rural—84	•	•	118	Ī			110	1	8	
Rural—85 . Rural—86 .	•	:	128 182	3 6	• •	• •	108	3	20	
Urban—34	•	•			• •	• •	168	1	14	5
Ordan—34	•	•	239	27	• •	• •	213	27	. 26	••
9.4 Doline (other than village	∫ Total	•	940	6	• •		940	6		
8.4—Police (other than village Watchmen)	Urban	:	$rac{452}{488}$	4 2	• •	••	452 488	$\begin{array}{c} 4 \\ 2 \end{array}$	••	• •
·					••	••	100	2	••	• •
Rural—83 . Rural—84 .	•	•	96 66	4	• •	••	96	4	••	
Rural—85	:	:	76	• •	••	••	66 76	••	••	• •
Rural—86 .	•	•	214		••	••	214	• •	••	••
Urban—34 .			488	2			488	2		
	(Total		192	2			192	o		••
8.5-Village officers and servants,	Rural		183	2		••	183	$egin{smallmatrix} 2 \ 2 \end{matrix}$	• •	••
including village watchmen	Urban		9	••	••	••	9	••	••	••
Rural—83 .	•		40	2			40	2		
Rural—84	•	•	57	••	••	::	57		••	• •
Rural—85 . Rural—86 .	•	•	16 70	••	••	••	16	• •	• •	••
	•	•		• •	••	••	70	••	• •	••
Urban—34 .	•	•	9	• •	• •	• •	9			

TABLE 1.11—ECONOMIC TABLE HI—EMPLOYERS, EMPLOYEES AND INDEPENDENT WORKERS IN INDUSTRIES AND SERVICES BY DIVISIONS AND SUBDIVISIONS—contd.

								Per	son« follow	ing the occ	upation as	
Division ar	d Subdiv Services	ision of I	ndustries		T	otal	Emp	ployers	Emp	loyees	Independe	nt workers
WIIC	1	_	30		Males 2	Females	Males 4	Females 5	Males 6	Fomales 7	Males 8	Fomales 9
8.6—Employees and Local l including per under any o subdivision)	Boards (1 Bons ch	but not ssifiable	{Total Rural Urban		32 16 16	2 2		··· ··	32 16 16	2 2 	••	••
Rural- Rural- Rural-	-84		· ·	:	4 5 7	2		· · · · · · · · · · · · · · · · · · ·	1 5 7		• •	•••
Urban	-34				16				16			
8.7—Employees ments (but n sons classifia other division	ot includ ble und	ing per- er any	{Total Rural Urban	•	671 259 412	3			671 259 412	3		•••
Rural- Kural- Rural- Kural-	84 85		: :		44 58 37 120				44 58 37 120	•••		
Urban	34				412	3			412	3		
8.8—Employees Government (classifiable und but not includ fiable under a or subdivision	including ler subdiv ing persoi ny other	persons ision 8:3 as classi-	{Total Rural Urban	:	552 257 295	1 1	÷		552 257 295	1		•••
Rural- Rural- Rural- Rural-	81 85			:	70 40 113 34	1	•		70 40 113 34	· · · · · · · · · · · · · · · · · · ·	••	•••
Urban Division 9— Seri specified Rural	uces not c 83	elsewhere	{ Total Rural Urban		295 11,141 8,551 2,590 2,626	1,103 901 502 448	47 33 11 10	 3 1 2 1	295 6,800 5,269 1,531 1,919	947 558 389 264	4,294 3,249 1,045 697	453 342 111 183
Rural- Rural- Rural-	- 85	· :	•	•	1,359 1,746 2,820	217 142 94	3 17 3	•••	822 792 1,736	139 70 85	534 937 1,081	78 72 9
Urban	34				2,590	502	14	2	1,531	389	1,045	111
9.0—Services of		unclassı-	{Total Rural Urban	:	7,345 6,038 1,307	855 609 246	21 21	2 1 1	4,472 3,692 780	497 334 163	2,852 2,325 527	356 274 82
Rural Rural Rural Rural	84 85		•	•	2,058 996 1,246 1,738	326 166 92 25	4 14 3		1,566 533 453 1,140	184 100 28 22	488 463 779 595	141 66 64 3
Urban 9.1—Domestic of including services of	services (vices rend family ho	icred by	{Total Rural Urban	•	1,307 2,470 1,731 748	246 420 232 188		1 1 .;	780 2,053 1,438 615	163 398 218 180	527 426 293 133	82 21 14 7
to one another Rural Rural Rural Rural	83 84 85	:	· · ·	:	326 230 310 8 65	84 43 42 63		•••	325 230 310 573	74 39 42 63	292	10 4 ••
Urbar	-34	•	•	•	748	188	••	1	615	180	133	7

TABLE 1.11—ECONOMIC TABLE III—EMPLOYERS, EMPLOYEES AND INDEPENDENT WORKERS IN INDUSTRIES AND SERVICES BY DIVISIONS AND SUBDIVISIONS—contd.

						Persons following the occupation as							
Division and Subdiv and Services	vision of I	Industries		T	otal	Emp	oloyers	Employees		Independent worken			
and berview		3 t		Maler 2	Females 3	Males 4	Females 5	Males 6	Females 7	Males 8	Females 9		
9.2—Barbers and beauty Barbers, hair dressers makers, tattooers, shar bath houses	and wig-	{Total Rural Urban	:	521 369 152	21 18 3	9	 	69 61 8	2 2 · ·	4 (3 302 141	19 16 3		
Rural—83 Rural—84 Rural—85 Rural—86	•	: : :	:	103 55 82 129	6 8 3 1	4 2 		9 41 11	2 	90 12 82 118	. 4 8 3 1		
Urban—34	•	•		152	3	3	• •	8		111	3		
9.3—Laundries and Launvices,—Laundries and services, washing and e	laundry	{Total Rural Urban	:	98 48 50	14 6 8	2 1 1	•••	6 1 5	· · ·	90 16 41	14 6 8		
Rural—83 Rural—84 Rural—85 Rural—86		· · · · · · · · · · · · · · · · · · ·	•	19 1 15 13	4 2	 i 		1 		18 1 14 13	4 		
Urban—34	•	٠		50	8	1		5		41	8		
9.4—Hotels, restaurants :	and eat.	{ Total Rural Urban	:	115 46 69	3 2 1	10 1 9		48 11 37	1 1 	57 34 23	2 1 1		
Rural—83 Rural—84 Rural—85	: :	•	•	18 17 11	2 	i 		 8 3	 	18 8 8	1 		
Urban—34	•		•	69	1	9		37		23	1		
9.5—Recreation services- duction and distribution pictures and the tion of cinemas and all vices, managers and en of theatres, opera con- etc., musicians, actors, etc., conjurers, acrobators, exhibitors of cu and wild animals, radio custing studios	tion of e opera- lied ser- uployees upanies, dancers, ts, rec- uriosities	{ Total Rural Urban		117 53 64	58 6 52	l ;	 ::	34 5 29	48 2 46	82 48 34	10 4 6		
Rural—83 Rural—84 Rural—85 Rural—86	· ·	•	•	22 3 13 15	5 1			3 1 1	2 	19 2 13 14	3 1		
Urban—34	•	•		64	52	1		29	46	34	6		
9.6-Logal and business	801 V1CC8	{ Total Rural Urban	:	174 28 146	4 4 			75 21 54	1 1	99 7 92	3 3		
Rural—83 Rural—84 Rural—85 Rural—86		:		10 10 2 6	3 1			5 9 2 5	1 	5 1 1	2 		
Urban-34	•	•	•	146			••	54	••	92	••		

TABLE 1.11—ECONOMIC TABLE III—EMPLOYERS, EMPLOYEES AND INDEPENDENT WORKERS IN INDUSTRIES AND SERVICES BY DIVISIONS AND SUBDIVISIONS—concld.

					Persons following the occupation as								
Division and Subdivision of and Services and Tr	Industries		To	tn]	Famp	loyers	Employees		Independent workers				
with the filler of	av i		Males	Females	Malos	Fomales	Males	Females	Moles	Females			
1			2	3	4	5	6	7	8	9			
9.7 -Arts, letters and journalism	{ Total Rural Urban	:	48 48 	$egin{array}{c} 2 \\ \cdot \vdots \\ 2 \end{array}$	2 2 		22 22 		21 21	$\frac{2}{2}$			
Bural—83 Rural—84 Rural—85 Rural—86	· ·	:	6 10 3 29		 	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	·· ·· ·	4 10 3 7				
Urban—34 .	•			2					• •	2			
9,8 Religious, Charitable an Welfare Services	d { Total Rural Urban	:	244 190 54	26 24 2	2 2	• •	21 18 3	• •	221 170 51	26 21 2			
Rural—83 Rural—84 Rural—85 Rural—86	:	:	75 27 43 45	18 5 1	••		10 4 4	• •	65 27 37 41	18 5 1			
Urban—31			51	2		••	3		51	2			

Abstract of persons subsisting on non-productive activity

										$\mathbf{t}^{\intercal}\mathbf{n}\mathbf{c}\mathbf{k}$	essifiable				
District and Tract			•		Persons Ityme principally on meome from non-agricultural property property Persons living principally on pensions, remittances, scholarships ar funds		erpally ensions, ittances, iships and inda			Beggars and vagrants		All other persons hving principally on meome derived from non-produc- tive activity			
	1		Persons	Mades	Females		Females 6		Females S	Males 9	Females 10	Males H	Females 12	Mides 13	Fomales 14
	ST DINAJPUR DISTRICT							•	PULATIO:	-	• • •	••			
Tota Rura Urba	ս .	:	1,287 1,107 180	769 681 · 88	518 426 92	56 56	16 15 1	193 156 37	82 53 29	162 161 1	96 80 16	286 239 47	281 236 45	72 69 3	43 42 1
	Rural—83 Rural—84 Rural—85 Rural—86		519 214 137 237	313 137 89 142	206 77 48 95	31 15 10	13 2	93 26 13 21	48 2 3	130 17 1 13	67 13	20 66 65 88	43 77 46 70	39 13 10 7	35 7
	Urban—34		180	89	92		1	37	29	1	16	17	45	3	i
							DISPLA	CED P	OPULATI	ON					
Tota Rura Urba	վ .	•	461 420 41	295 295	166 125 41	14 14 	2 1 1	57 57	23 5 18	146 146	83 74 9	57 57	16 33 13	21 21 	12 12
	Rural—83 Rural—84 Rural—85 Rural—86		277 56 24 63	198 39 24 34	79 17 29	14 	1 	35 7 7 8	3 2	123 12 11	62 12	5 20 17 15	7 17 9	21 	6
	Urban—34		41	••	41	••	1		18		9		13	••	••

TABLE 1.12—LIVELIHOOD DIVISIONS, SUBDIVISIONS AND GROUPS (Relates to Selfsupporting Persons Only)

		T (1 T) (1		1951	
WEST DINAJPUR DISTRICT		I.C.E.C. Group No.	Total	Males	Females
LIVELIHOOD CLASS V					
(Production other than cultivation)			8,421	6,772	1,649
DIVISION O-PRIMARY INDUSTRIES NOT ELSEWHERE SPE	CIFIED		687	643	44
STOCK RAISING		0.1	58	53	5
Herdsmen and shepherds	•	0.11	16	16	
Breeders and keepers of cattle and buffaloes Breeders and keepers of other large animals including transport animals	,	0.12 0.10	41	36 1	5
REARING OF SMALL ANIMALS AND INSECTS		0,2	5	5	
Poultry farmers		0.21	.,		• • • • • • • • • • • • • • • • • • • •
Beckeepers .		0.22			
Silkworm rearers Cultivators of Lac		0.23	•	• •	
Rearers of other small animals and insects		0,24 0.20	5		
DI ANTONI INTELLORISTINO		0			
PLANTATION INDUSTRIES		0.3	74	70	4
Owners, managers and workers in— Tea plantation		0.31			
Coffee plantation		0.32		• •	••
Rubber plantation	•	0,33	• •		••
All other plantations but not including the cultivation of special of	erops in con-	4. 54.	7.4	745	
junction with ordinary, cultivation of field crops	•	0/30	74	70	4
FORESTRY AND COLLECTION OF PRODUCTS NOT ELSEWHERE $\mathbf s$	SPECIFIED	0.1	27	26	1
Planting, replanting and conservation of forests (including forest offic	ers, rangers				
and guards)	•	0,40	8	8	• •
Collectors of forest produce and lac	•	$0.41 \\ 0.42$		• •	
*Woodcutters	:	0.43	19	18	i
HUNTING (including trapping and Game Propagation)		0,5		••	• •
FISHING		0.6	523	489	34
Fishing in sea and inland waters including the operation of fish farm	ms and fish				
hatcheries		0,60	523	489	34
Clatherers of chanks and pearls	•	0.61	• •	• •	• •
Gatherers of sea weeds, sea shells, sponges and other water products	•	0.62	• •	••	• •
DIVISION I-MINING AND QUARRYING			13	11	2
NON-METALLIC MINING AND QUARRYING NOT OTHERWISE C					
-including mining and quarrying of such materials as precious and s	•	1.0			
stones, asbestos, gypsum, sulphur, asphalt, bitumen	•	1.0	••	••	••
COAL MINING-Minos primarily engaged in the extraction of authracite	and of roft		•_		
coals such as bituminous, sub-bituminous and lignite .	•	1.1	2	• •	2
IRON ORE MINING	•	1.2	. •		
METAL MINING EXCEPT IRON ORE MINING		1.3	5	5	
Gold		1.31			
Lead, silver and sinc	:	1.32			••
Manganese	•	1.33	٠;	•:	
Tin and wolfram	•	1.34 1.30	5	5	••
CRUDE PETROLEUM AND NATURAL GAS—Oil Well and Nature operations (including drilling) and oil or bituminous sand operations	ıl Gus, well	1.4	••		·•
				•	
STONE-QUARRYING, CLAY AND SAND PITS-Extraction from the stone, clay, sand and other materials used in building or manufacture of	he earth of coment .	1.5	6	6	
	•	1.6			••
GATE GATERDER AND GATTAR GIVEOU AND GATER	-				
BALT, SALTPETRE AND SALINE SUBSTANCES	•	1.7	• •	• •	• •

		LOBO			
LIVELIHOOD CLASS V—contd.		I.C.E.C. Group No.	Total	Males	Female
DIVISION 2-PROCESSING AND MANUFACTURE-FOODSTUFFS,					
TEXTILES, LEATHER AND PRODUCTS THEREOF			3,772	2,488	1,284
FOOD INDUSTRIES OTHERWISE UNCLASSIFIED		2.0	189	51	138
Canning and preservation of fruits and vegetables		2.01	4	4	
Cunning and preservation of fish Slaughter, preparation and preservation of meat	•	$\frac{2.02}{2.03}$	•	• •	
Other food industries		2.00	185	47	138
GRAINS AND PULSES			1 200	707	1.095
Hand pounders of rice and other persons engaged in manual debusking and	·	2.1	1,802	767	1,035
grinding		2.11	898	223	675
Millers of cereals and pulses Grain purchers and makers of blended and prepared flour and other cereal and		2 12	645	302	343
preparations	puise	2.13	241	241	
Other processes of grains and pulses		2.10	18	1	17
VEGETABLE OIL AND DAIRY PRODUCTS		2,2	157	135	22
Vegetable oil pressers and refiners		2.21	125	104	21
Manufacturers of hydrogenated oils	·	2.22		, ,	
Makers of butter, cheese, ghee and other duiry products		2 23	32	31	l
SUGAR INDUSTRIES		2.3	2	2	
Gur manufacture		2.31	2	2	
Other manufactures and refining of raw sugar, syrup and granulated or clarified at from sugaroane or from sugar beets	ugar	2,30			
	•	2		• •	•
BEVERAGES		2.4	25	14	11
Brewers and distillers Toddy drawers		2.41	ij	٠.	11
lee-manufacturers	•	2.12 2.43	5 2	5 2	• •
Manufacture of acrated and numeral waters and other beverages		2 10	7	7	••
TOBACCO		2.5	520	501	19
Manufacture of bidis	·	2.51	520	501	19
Manufacture of tobacco products (other than bids) such as eigarettes, eiga cheroots and snuff. Stemming, redrying and other operations connected w	pars,			· ·	
preparing raw leaf tobacco for manufacturing are also included	vith	2 50	.,		
COTTON TEXTILES			114	4.1.3	
Cotton ginning, cleaning and pressing	•	2 6 2,61	116	113	1
Cotton spinning, sizing and weaving	:	2.62	116	112	
Cotton dyeing, bleaching, printing, preparation and sponging	•	2 63			
WEARING APPAREL (EXCEPT FOOTWEAR) AND MADE-UP TEXTILE GOO	obs	27	323	300	23
Tadors, milliners, dress makers and darners		2.71	301	288	13
Manufacturers of hosiery, embroiderers, makers of crepe, face and fringes Fur dressers and dyers		2.72	1.1	1	10
Fur dressers and dyers Hat-makers and makers of other articles of wear from textiles	•	2.73 2.74	2	2	• •
Manufacture of house furnishing of textiles		2.75	5	$\bar{5}$	• • •
Tent makers Makers of other made-up textile goods, including unibrellas		2.76 2.70		 4	• •
•	•	2.70	•	•	• •
TEXTILE INDUSTRIES OTHERWISE UNCLASSIFIED		2.8	385	3 5 7	28
Jute pressing, baling, spinning and weaving Woollen spinning, twisting and weaving	•	2.81 2.82	329	303	26
Silk reeling, spinning and weaving		2.83	38	38	• •
Hemp and flax, spinning and weaving Manufacture of rayon, weaving of rayon fabrics and production of staple fabric y		2.84			••
Manufacture of rayon, weaving of rayon fabries and production of staple fabric y Manufacture of rope, twine, string and other related goods from coconnut, al	yarn loes.	2.85	• •	• •	• •
straw, linseed and hair . All other (including insufficiently described) textile industries, including artifi		2.86	16	11	2
All other (including insufficiently described) textile industries, including artificient heather and cloth	icini	2.80	2	2	
	-				••
LEATHER, LEATHER PRODUCTS AND FOOTWEAR	•	2.9	253	249	4
Tanners and all other workers in leather Cobblers and all other makers and repairers of boots, shoes, sandals and clegs		$\begin{array}{c} 2.91 \\ 2.92 \end{array}$	$\begin{array}{c} 22 \\ 221 \end{array}$	$\begin{array}{c} 21 \\ 218 \end{array}$	1 3
Makers and repairers of all other leather products	•	2.90	10	10	

	lana		1951	
	1.C.E.C. Group No.	Total	Males	Females
LIVELIHOOD CLASS V—contd.				
DIVISION 3-PROCESSING AND MANUFACTURE-METALS, CHEMIC-				
ALS AND PRODUCTS THEREOF		464	455	9
MANUFACTURE OF METAL PRODUCTS, OTHERWISE UNCLASSIFIED .	3.0	319	311	8
Blacksmiths and other workers in iron and makers of implements	3.01	265	257	8
Workers in copper, brass and bell metal Workers in other metals	3.02	17	17	••
Cutlers and surgical and veterinary instrument makers	3.03	31	31	• •
Workers in mints, die sinkers, etc.	3.04 3.05	6	6	• •
Makers of arms, guns, etc., including workers in ordnance factories	3,06	••	• •	• •
IRON AND STEEL (BASIC MANUFACTURE)—Manufacture of iron and steel, including all processes such as smelting and refining; rolling and drawing; and alloying and the manufacture of castings, forgings and other basic forms of ferrous metals	9.1	0.4		_
metals	3.1	34	33	1
NON-FERROUS METALS (BASIC MANUFACTURE)—Smelting and refining, rolling, drawing and alloying and the manufacture of castings, forgings and other				
basic forms of non-ferrous metals	3.2	40	40	• •
TRANSPORT EQUIPMENT	3.3	53	53	• •
Building and repairing of ships and boats Manufacture, assembly and repair of Railway equipment, motor vehicles and	3.31	16	16	••
bicycles	3.32	26	26	
Manufacture of aircraft	3.33			
Coach builders and makers of carriages, palki, rickshaw, etc. and wheel wrights Manufacturo of all other transport equipments	3.34 3.30	11	11	
ELECTRICAL MACHINERY, APPARATUS, APPLIANCES AND SUPPLIES	3.4			••
Manufacture of electric lamps	3.41			
Manufacture of electric fans and other accessories	3,42		• •	
Manufacture of electric wire and cable Manufacture of electrical generating, transmission and distribution apparatus, electrical household appliances of other than lights and fains; electrical equipment for motor vehicles, aircraft and radway locomotives and cars; communication equipment and related products, including radios, phonographs, electric batteries, X-Ray and therapeutic apparatus; electronic tubes, etc.	3 43			::
MACHINERY (OTHER THAN ELECTRICAL MACHINERY) INCLUDING ENGIN-	3.40	• •	••	• •
EERING WORKSHOPS—Engineering workshops engaged in producing machine				
and equipment parts	3.5	4	4	
BASIC INDUSTRIAL CHEMICALS, FERTILISERS AND POWER ALCOHOL .	3.6	5	5	
Manufacture of basic industrial chemicals such as acids, alkali salts	3.61	•		
Dyes, explosives and fireworks	3.62	5	5	• •
Synthetic resins and other plastic materials (including synthetic fibres and synthetic				• • •
rubber)	3.63			
Chemical fertilisers	3.64	• •	• •	• •
Power Alcohol	3.65	• •	• •	• •
MEDICAL AND PHARMACEUTICAL PREPARATIONS	3.7	1	1	• •
MANUFACTURE OF CHEMICAL PRODUCTS OTHERWISE UNCLASSIFIED .	3.8	8	8	••
Manufacture of perfumes, cosmetic and other toilet preparations	3.81			
Soaps and other washing and cleaning compounds	3.82	7	7	••
Paints, varmshes and lacquers and polishes	3.83	• •	• •	
Ink	3.81 3.85	• •	••	••
Candle	ა.ია 3.86	·i	i	••
Starch	3.87	• • •	• • •	••
Other chemical products	3.80	• • •	••	• •
-				• •

			14004		1951	51		
LIVELIHOOD CLASS V-cone	ld.		I.C.E.C. Group No.	Total	Males	Females		
DIVISION 4-PROCESSING AND MANUFACTURE	-NOT E	ELSEWHERE						
SPECIFIED				3,185	3 175	310		
MANUFACTURING INDUSTRIES OTHERWISE UNCL			4.0	182	480	2		
Manufacture of professional scientific and controlling ins cutlery, surgical or veterinary instruments) Photographic and optical goods	struments	(but not includi	ıg . 401					
Photographic and optical goods		•	102					
Repair and manufacture of watches and clocks . Workers in precious stones, precious metals and makers		ry and arnament	. 4.03 s 4.01	1 1 36 1	14 362	· · · 2		
Manufacture of musical instruments and apphances	٠.		4.05	42	42			
Stationery articles other than paper and paper products Makers of plastic and celluloid articles other than rayon	•	•	. 4.06 . 4.07	ı	ı			
Sports goods makers		•	$\frac{4.07}{4.08}$	•	•			
Toy makers			4 09	4	4			
Other miscellaneous manufacturing industries, including	e bone, ivo	ry, norn, shen, e	le 4,00	57	57			
PRODUCTS OF PETROLEUM AND COAL Kerosene and petroleum refineries			. 4.1	1	1	•		
Coke ovens	:		4.12	1	1			
Other manufactures of products from petroleum and coa	ıl.	•	4,10			•		
BRICKS, TILES AND OTHER STRUCTURAL CLA	Y PROD	UCTS- Structura	ıt					
clay products such as bricks, tiles, etc.		•	1.2	1,256	1,155	101		
CEMENT: CEMENT PIPES AND OTHER CEMENT PI	RODUCTS	S Manufacture o	.1					
cement, coment pipes and coment concrete products	•	•	. 1.3	1	1			
NON-METALLIC MINERAL PRODUCTS .		,	. 4,1	356	285	71		
Potters and makers of earthen ware		•	. 4.41	311	276	68		
Makers of porcelain and crockery	•	•	4 42					
Glass bangles, glass boads, glass neeklaces etc Makers of other glass and crystal wate	•	•	. 4.13 . 4.41	3	3			
Makers of other miscellaneous non-metallic mineral proc	lucts; ln	ne burners	4,40	9	6	3		
RUBBER PRODUCTS	•		. 4.5	5	2	3		
WOOD AND WOOD PRODUCTS OTHER THAN FURN	SITURE 2	AND FIXTURES	4,6	1,302	1,169	133		
Sawyers	•	•	. 4.61 . 4.62	27 647	27	• :		
Carpenters, turners and joiners Veneer and plywood makers, match veneer and splint n	nakers	•	. 4.63	37	$\begin{array}{c} 644 \\ 37 \end{array}$	3		
Basket makers			. 4.64	442	329	113		
Other industries of woody materials, including leaves, or fixtures				149	132	17		
FURNITURE AND FIXTURES—Manufacture of house professional and restaurant furniture; office and ste	nom, ome ore fixture	e, public buildin es, screens, shad	ር, ነъ.					
etc., regardless of material used .	•		. 4.7	44	. 41			
PAPER AND PAPER PRODUCTS-Manufacture of p	mper and	paper board a	nd					
articles of pulp, paper and paper board .	•		. 4.8					
PRINTING AND ALLIED INDUSTRIES .			. 4.9	38	38	. ,		
Printers, lithographers, engravers		•	. 4.91	35	35			
Bookbinders and stitchers	•	•	• 4.92	3	3	••		
LIVELIHOOD CLASS VI								
(Gommerce)								
DIVISION G-COMMERCE	•		•	8 970	8,530	440		
RETAIL TRADE OTHERWISE UNCLASSIFIED			. 6.0	2,168	2,076	92		
Hawkers and Street-vendors otherwise unclassified		•	. 6.01	221	183	38		
Dealers in drugs and other chemical stores .	•	:	6.02		113	3		
Publishers, Booksellers and Stationers General Storekeepers, shopkeepers and persons employees	yed in s	hops otherwise t	. 6.03	476	465	11		
classified	•	•	. 6.00	1,355	1,315	40		

	LC.E.C.		1951	
	Group No.	Total	Males	Females
LIVELIHOOD CLASS VI—coneld.				
RETAIL TRADE IN FOODSTUFFS (INCLUDING BEVERAGES AND NAR				
COTICS)	6.1	4,283	3,956	327
Rotail dealers in grains and pulses; sweetmeats, sugar and spices; dairy produceges and poultry; animals for food; fodder for animals; other foodstu	ets. As,			
vegetables and fruits	. 6.11	2,529	2,255	274
Vendors of wine, liquors, acrated waters and ice in shops Retail dealers in tobacco, opium and ganja	. 6.12	261	261	
Hawkers and street-vendors of drink and foodstuffs	. 6,13 . 6,14	127 97	$\frac{124}{59}$	3 38
Retail dealers in pan, bidis and cigarettes	6.15	1,269	1,257	12
RETAIL TRADE IN FUEL (INCLUDING PETROL) Petroloum distributors	6.2	195	192	3
Retail dealers (including hawkers and street-vendors) in friewood, charcoal, c	6.21	22	22	• •
cow dung and all other fuel except petroleum	. 6.20	173	170	3
RETAIL TRADE IN TEXTILE AND LEATHER GOODS—Retail trade (include hawkers and street-vendors) in piece goods, wool, cotton, silk, hair, wearing appartmade-up textile goods, skin, leather, furs, feathers, etc.	el,	1 1 1 1		•
made-up textile goods, skin, leather, turs, leathers, etc	. 6.3	1,121	1,111	10
WHOLESALE TRADE IN FOODSTUFFS—Wholesale dealers in grains and pulse sweetmeats, sugar and spices; dairy products, eggs and poultry; animals for for fodder for animals, other foodstuffs, wholesale dealers in tobacco, opium and gai	nl.	647	645	2
WHOLESALE TRADE IN COMMODITIES OTHER THAN FOODSTUFFS	. 6.5	232	227	5
DIMAT INSTANTE II	•			
REAL ESTATE—House and estate agents and rent collectors except agriculti-	urai . 6,6	56	56	
INSURANCE—Insurance carriers and all kinds of insurance agents and other personnected with insurance business	ons • 6.7	19	19	
MONEYLENDING, BANKING AND OTHER FINANCIAL BUSINESS—Officer employees of joint stock banks and co-operative banks, Munims, agents or employ of indigenous banking firms, individual moneylenders, exchangers and exchangents, money changers and brokers and their agents.	recs	249	218	1
LIVELIHOOD CLASS VII				
(Transport)		1,861	1,600	61
DIVISION 7—TRANSPORT, STORAGE AND COMMUNICATIONS		1,817	1,751	66
TRANSPORT AND COMMUNICATIONS OTHERWISE UNCLASSIFIED AN INCIDENTAL SERVICES	GD . 7,0	78	75	3
TRANSPORT BY ROAD—Owners, managers and employees connected with mech cally driven and other vehicles (excluding domestic servant) palki, etc., bearers a conners, pack elephant, camel, mule, ass and bullock owners and drivers, porters a messengers, persons engaged in road transport not otherwise classified, including freight transport by road, the operation of fixed facilities for road transport such tell roads, highway bridges, terminals and parking facilities	and and ling	1,135	1,110	25
TRANSPORT BY WATER—Owners and employees, officers, mariners, etc., of sl plying on the high seas, ships and boats plying on inland and coastal waters, pers employed in harbours, docks, rivers and canals, including pilots, ship brokers		129	116	13
TRANSPORT BY AIR—Persons concerned with airfields and aircraft other t	han			••
construction of airfields and air ports	. 7.3	16	16	**
RAILWAY TRANSPORT—Railway employees of all kinds except those employed construction works	. 7.4	303	283	20

							I.C.E.C.		1951	
LIVELIHOO	D CLASS V	111					Group No.	Total	Males	Females
(Other services and	miscellaneous	sources)						19,368	17,123	2,245
STORAGE AND WA' warehouses, coldstora service	REHOUSING ge, safe dopo:	i—The op sita when	peration of such storage	f storage ge is offered	facilities s as an indep	uch as pendent	7.5	6	6	
POSTAL SERVICES				·	•	·				••
TELEGRAPH SERVI		•	•	:	•		7.6 7.7	133 8	133 3	5
TELEPHONE SERVICE WIRELESS SERVICE		•		:	•		7.8 7.9	6 3	6 3	
DIVISION 5-CONST	RUCTION	AND UT	ILITIES					1,212	1,060	182
CONSTRUCTION ANI	MAINTEN	ANCE OF	WORKS.	-OTHERW	IST IINCI	ASST			·	
FIED	•				· ·	742011-	5.0	465	369	96
CONSTRUCTION AND	MAINTENA	NCE_BI	HLDINGS	Į.			5.1	241	223	10
Masons and bricklaye			ZIMIZITOL.	•	•	•	5.11 5.11	225		18
Stone-cutters and dre		:	•	•	•	•	5.12		213	12
Painters and decorate	ors of house		•	•	•	:	5.13	4	• • •	• •
Other persons engage	d in the con	struction	or mainter	uance of bu	ildings oth	or than			4	••
buildings made of bar				•	•	•	5,10	12	6	6
CONSTRUCTION AN TRANSPORT WOR	D MAINTE KS	NANCE—	ROADS,	BRIDGES	AND O'	THER	5.2	382	363	19
					·	•		002	000	1.7
CONSTRUCTION AN LINES .	D MAINTE	NANCE -	TELEGR	APH AND	TELEPI	HONE	5.3	1	1	
CONCURD TO THE AND	IN MEALINIMES	NI A NICITA	43T31313 A 1991	(A)	to Amross	4				
CONSTRUCTION AN OTHER AGRICULT			OPERATI	ONSIRR	IGATION	AND	5. t	12	12	••
WORKS AND SERVICE	es_elelece	RIC POW	ER AND	CAS SUPP	rv		5.5	1	1	
Electric supply			DIV ANI)	0110 0011		•	5.51	1	1	• •
Gas supply		•	:	•	•	:	5.52		••	• •
WORKS AND SERVICE	ES-DOMES	STIC AND	INDUST	RIAL WAT	ER SUPPL	.у.	5.6	1	1	••
SANITARY WORKS A	ND SERVIC	ES-INC	LUDING	SCAVENGE	RS .		5.7	139	90	49
DIVISION 8- HEALS	TH, EDUCA	TION A	VD PUBI	AC ADMII	VISTRATI	ON		4,139	4,002	137
MEDICAL AND OTHE	R HEALTH	SERVIC	ES		•	•	8.1	831	771	60
Registered medical p	ractitioners						8.11	169	165	4
Vaids, Hakims and	other persons	s practisin	g n.edicin	e without b	oing regist	ered .	8.12	502	191	11
Dentists	•	•					8.13	5	5	
Midwives	•	•	•	•	•	•	8.14	28	• •	28
Vaccinators	•	•	•	•	•	•	8.15	3	3	••
Compounders	•	•	•	•	•	•	8.16	59	59	::
Nurses Assistant veterinary	, Eurgoone	•	•	•	•	•	8.17 8.18	29 2	$\frac{16}{2}$	13
All other persons e	mulayed in	hoenitals c	r other :	ublic or p	rivata asta	hlish.	0.10	-	-	••
ments rendering med										
or other sanitary sta		•		•	•	•	8.10	34	30	4
EDUCATIONAL SERV	TORS AND	DESEAD	CH				8.2	907	844	e9
Professors, lecturers,				nnloved in I	Ingraportion	c Col.	17.2	W)	orr	63
loges and Research	Tostitutions	toscuren	WOLKELS OF	проубата	CHIVCISINOS	, (//1-	8.21	294	279	15
All other professors, le		eachers	•	•	·	•	8.22	593	547	46
Managers, clerks and Libraries and Museur	servants of	education		soarch insti	itutions, inc	cluding	8.20	20	18	2
POLICE (OTHER THA		· · watch	MENI	•	•	•	8.4	946	940	6
·				· VIII ACE I	Ţŗ <u>ĀŢſĊIJĨĸſĔ</u>		8.5	191	192	2
VILLAGE OFFICERS	and serva	MIN, INC	PODING	VILLAGE !	NATOUME	• 1318	6,0	191	192	3
EMPLOYEES OF MU persons classifiable un					out notine!	uding.	8.6	34	32	2

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	LIVELIHO	OOD CLAS	S VIII—cond	old.			I.C.E.C. Group No.	Total	Males	Females
EMPLOYEES OF STAT	E GOVER!	NMENTS-	(but not in	cluding p	ersons class	ifiablo				
under any other divisi	on or subdi	vision)	•	•	•	•	8.7	674	671	3
EMPLOYEES OF THE	ut not inch	aling persi	NMENT—(inc ons classifiabl	cluding pe o under a	ersous chas ny other div	ifiable ision				
or subdivision)	•	•	•	•	•	•	8.8	553	552	1
EMPLOYEES OF NON-	INDIAN G	OVERNM	ENTS	•	•	•	8.9	• •	••	••
DIVISION 9-SERVIC	ES NOT	ELSEWIII	ERE SPECIF	TED				12,544	11,141	1,403
SERVICES OTHERWIS	E UNCLA	SSIFIED					9.0	8,200	7,345	855
DOMESTIC SERVICES	BUT NO	ar incut	TIME SHO	VI/UM IN	F337 F x 73 F x 14 x .	****		0,200	1,011	0,0,0
MEMBERS OF FAMU	LY HOUSE	CHOLDS T	O ONE ANO	VIUES II THERI	ENDERED	BY	0.1	0.000		
					•	•	9.1	2,899	2,479	420
Private motor drivers a		ន	•	•			9.11	10	10	
Cooks Gardeners	•	•	•	•	•	•	9.12	138	126	12
Other domestic servant	ь.		•	•	•	•	9.13	1	• •	1
		•	•	•	•	•	9.10	2,750	2,343	407
BARBERS AND BEAU	ry shops	Barbers,	, hair dressers	and wig	makers, tatt	ooers.				
shampeoers, bath hous	ses	•	•	•	•	. ′	9.2	542	521	21
LAUNDRIES AND LAU	INDRY SE	PUCES -	- l unnelvion o	nd laws.la					021	
ing and cleaning			- izranteries m	na iaunari	v services, w	ash-				
	•	-	•	•	•	•	9.3	112	98	14
HOTELS, RESTAURAN				•	•	•	9.4	118	115	3
RECREATION SERVIC	ESProdu	ction and	distribution o	of motion	pictures and	the				
operation of cinemas a	nd allied se	avices, ma	nagers and e	mulaveos i	of thouten					
companies, etc., musici tors of curiosities and w	ans, actors ild animals	, auncers, , radio bro	etc., conjurer	s acrohat:		xhibi-				
tore or curronization table w	iii (Vizinita)	d contlor mich	artemaning stu	tios .	•	•	9.5	175	117	58
LEGAL AND BUSINESS	SERVICE	8	•	•			9.6	178	174	
Lawyers of all kinds, in	cluding qua	ızı's law ag	onts and muk	htinrs		:	9.61	91	89	4 2
Clerks of lawyers, petiti	on writers,	etc.		:	. •		9.62	60	59	î
Architects, Surveyors, E Public Scribes, Stenogra	mgmeers at mbers Acco	mutants A	ipioyees (not l	being State	e Servants)	•	9.63	19	19	•
Managers, clerks, serva	nts and en	nulovees of	f Trade Assor	ciatione (Thumban of	Clam	9.64	2	2	••
merce, Board of Trade,	Labour ()rganisatio	n and simila	r organisa	tion of emp	lovers Com-				
and employees	•		•	•	•	, 0.13	9.65	6	5	1
A DOME T THE WHITE A NOT Y	AT ID MAT T	CM						v	o o	•
ARTS, LETTERS AND J Artists, sculptors and in			•	•	•	•	9.7	50	48	2
Authors, editors and jou			•	•	•	•	9.71	49	47	2
Photographers			·	•	•	•	$9.72 \\ 9.73$	•:	• •	••
			_	•	•	•	9.13	1	1	••
RELIGIOUS, CHARITAI Priests, Ministers, Mon	3LE AND V ks, Nuns, 8	WELFARI Sadhus, Re	E SERVICES cligious mond	licants an	d other reli	rions	9.8	270	244	26
workers .			_				9.81	239	216	23
Servants in religious ed	unices, buri	at and bu	rning ground	ls, pilgrim	conductors	and			0	20
circumcisers, etc Managers and employee	s of organi	isutiona en	d institution	n manda=!	o obuelt 11		9.82	31	28	8
other welfare services	ு வெளியா	Parent∩ITU SPII	TOURDING TO DE	a remmetiu	g charitable	and	0.00			
		•	•	•	•	•	9.83	••	••	••
UNCLA88IFIABLE	•	•	•	•	•	•		1,287	769	512

TABLE 1.13—CII—LIVELIHOOD CLASSES BY AGE GROUPS (i) SAMPLE POPULATION

							Agri	Agricultural Classes	Jasses						Non-Ag	ricultura	Non-Agricultural Classes			١
						Persons (. pri	including ncipal me	Persons (including dependants) who derive their principal means of livelihood from	nts) who e	derive the	eir		Perso	Persons (including principal me	nding de sal mean	dependants) sans of livelib	s (including dependants) who derive their principal means of livelihood from	rive th	əir	1
		-	TOTAL		[п	}	III.		Δi	ſ	Δ.		ΙÀ		ил		ица	
	Age Groups	Persons Males	Males	Fe-	{ ¤	\[H	{ 	[Er		(F4	¥	(¥ (¥	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(E	{ }	(* }	F	(¥	E 4	۲_
	-	61	က	4	ເດ	9	7	œ	6	10	11	13	13	14	15	16	17	18	19	ន
WEST [WEST DINAJPUR DISTRICT	DISTRICT																		
All ages	Total Rural Urban	59,818 57,667 2,161	31,706 30,367 1,339	28,112 7,290 .822	16,845 16,722 123	15,391 15,303 88	7.936 7,881 55	7,665 7,622 43	3,159 3,140 19	2.636 2,627 9	108 93 7	8 8 6	712 568 144	530 1 452 3	351 2 377 2	265 239	176 79 95 29 81 50	9 2.044 9 1,511 0 533	-	907 312
•	Total Rural Urban	1,410 1,334 76	728 682 46	682 652 30	374 370 4	368 365 3	193 191 2	194 194 	56 56	££ :	रो न न	ਰਚ:	23 17 6	16 13 3	33 15	90 8 61	-:-	ea :e1	46 29 17	35
Ţ	Total Rural Urban	6,585 6,344 241	3,283 3,149 134	3,302 3,195 107	1,861 1,846 15	1,816 1,808 8	847 840 7	911 907 4	274 274 	279 279	10	1 6 7	33.7	53 9 9						154 115 39
51	Total Rural Urban	15,246 14,794 452	7,940 7,673 267	7,306 7,121 185	4,413 4,378 35	651.4 851.55	2,065 2,058 7	2,040 1,985 15	746 745 1	629 627 2	33	19 19 :-		100 85 15	153 1 76 77	051 12.04 14.04	19 23 10 10 9 13			265 196 69
15—24	Total Rural Urban	10,356 9,917 439	5,010 4,740 270	5,346 5,177 169	2.632 2,609 23	2,941 2,926 15	1,294 1,193 11	1,430 1,423 7	513 512 1	538 533 3	7. c.	== :	121 87 34							228 166 62
25-34	Total Rural Urban	10,507 10,117 390	5.666 5,421 245	4.841 4,696 145	2,911 2,991 10	2,558 2,543 15	1,321 1,310 11	1,350 1,342 8	600 593 7	511 510 1	원인 :	51 25	181 147 34			83 48 35	45 21 22 7 23 14			222 165 57
35-44	$\left\{egin{array}{l} \Gamma m ctal \ \Gamma m ctal \ Urban \end{array} ight.$	7,519 $7,217$ 302	4,312 4,101 211	3,207 3,116 91	2,0% 2,073 16	1,743 1,731 12	1,076 1,086 10	8 5 1 4 4 5 5 4	526 1526 6	290 159 1	121	: 22					30 20 10 10	1 337 1 255 7 82		141 103 38
45-54	Total Rural Urban	4,669 4,520 149	2,773 2,668 105	1,896 1,852 ##	1.157 1,446 11	1,00.5 1,001 4	749 746 3	† †\$† \$\$†	2.58 8.61 8.61	113	တ∞ :	იი :			35 23 24 24		17 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			95 74 18
55—64	$\begin{cases} \text{Total} \\ \text{Rural} \\ \text{Urban} \end{cases}$	2,291 2,221 70	1,277 1,236 41	1,014 985 29	684 684 6	5.18 543 5	303 300 3	279 273 1	123 127	877	c. x	~~:	# # # # # # # # # # # # # # # # # # #				6 1 5 .: 1			15.45 10.
65—74	Total Rural Urban	838 806 32	488 473 15	350 333 17	274 271 3	172 170 2	ឡឡ :	101 701	39 1	සිසි :	elel :	↔ :	e i:	σα ;	ಥ.ಣಈ	t- et 10	e. :	3. 4.6. 5.		20 8 8
75 and over	Total Rural Urban	350 340 3, 10	19 4 189 5	156 151 5	122 122 :	88 G1	46 45 1	££ :	99:	## :	:::	:::	136	mm :	- :-	e - e :	:::	113	e = e1	s
Age not stated	(Total (Rural (Urban	47	. 55	: 15	SS:	re 10 •	c.c. ;	⁽¹⁶⁾ :	ოო :	າບ າວ :	:::	:::	:			:::	:::	• • •	• • • •	:::

TABLE 1.13—CII—LIVELIHOOD CLASSES BY AGE GROUPS—concld. (ii) DISPLACED POPULATION

		VIII	Fe- males	କ୍ଷ	10,565 6,661 3,904	59 41 18	1,902 660 342	3,059 1,914 1,145	2,055 1,215 840	1,754 1,149 605	1,184 762 422	764 487 277	278 170 170	161 102 59	79 28 26	∾ લ :.
	e their	[A]	Males	19	12.155 7,820 4,335	73 73 73 73	923 590 333	3,431 2,191 1,240	2,410 1,520 890	1,878 1,191 687	1,603 1,061 542	1,100 726 374	492 326 166	164 107 57	69 245 245	99:
<i>T</i> r	ho deriv I from	ILi	Fe- males	18	430 183 247	cı :03	36 14 22	122 45 77	103 42 61	283	36 14 14	28 112 16	ឧឧឧ	o 10 4	4 to 1	:::
al Classe	dants) w ivelihoo	j. 1	Males	11	452 201 251	сı ;сі	99 18	111 55 59	95 35 60	104 49 55	68 35 33	31 15 16		びこせ	- :-	:::
Non-Agricultural Classes	Persons (including dependants) who derive their principal means of livelinood from	I V	Fe- males	15	6,815 3.785 3.030	# E E E	727 401 326	1,861 1.00 4 857	1,493 805 688	1,140 661 479	654 364 290	419 264 155	304 172 132	120 54 66	51 24 24	817
Non-A	includi incipal n		Males	īc	8,375 4,392 3,983	143 26 117	537 339 198	1,506 $1,093$ 413	1,243 784 459	2,375 S17 1,558	1,196 695 591	613 365 248	390 178 212	263 65 198	106 27 79	m :
	Persons		Fe- males	#	3.822 2.724 1.098	37 15 15	371 263 108	953 650 303	852 612 250	651 487 164	399 289 110	299 215 84	174 122 52	55. 12.	19 19	^{ରେ ର} :
			Males	13	4.492 3.065 1,427	ដូដូត	380 264 116	1,097 736 361	917 599 318	933 643 290	561 341 180	322 235 87	165 116 49	55 15 15	24 16 S	:::
		[Fe- males	ពួ	152 125 27	:::	13	38 to 0	33 27 6	18 16	16 13 3	មិន ខ	L 10 41	काका :	ოო:	:::
	re their	Ľ,	Males	Ξ	174 132 42	- :-	3 11	# 4 1	33 7	939	90 52 50	166	& 10 L	છ → ೧۱	:::	:::
70	who deri		Fe- males	10	7.234 7.003 231	67 66 1	729 715 14	1,979 1,913 66	1,443 1,397 46	1,306 1,273 33	784 753 31	510 484 26	277 265 12	. 6. T	44 43 1	નાના : •
Agricultural Classes	ndants)	E	Males	6	8.260 8.134 123	38 :	776 761 15	2,181 2,149 32	$1,322 \\ 1,301 \\ 21$	1,456 1,432 24	1,230 1,213 17	737 725 12	362 362 3	$\frac{108}{106}$. 33 U	22:
gricultur	ling depe		Fe- males	œ	18.809 18.551 258	134 133 1	1,848 1,828 20	5,063 4,967 96	4,023 3,978 50	2,989 2,949 40	1,961 1,935 26	1,459 1,447 12	993 985 8	233 220 4	98 97 1	enen :
ব	Persons (including dependants) who derive their principal means of livelihood from	E -	Males	-	20.558 20.194 362	137 136 1	1,492 1,466 26	4,482 4,379 103	2,912 2,833 79	3,915 3,854 61	3,433 3,392 41	2,346 2,315 31	$\frac{1,165}{1,150}$	474 470 4	192 191 1	oo oo :
	Person		Fe- males	9	6.485 5.885 601	62 56 6	696 643 53	1,910 1,732 178	1,320 $1,184$ $1,184$	1,076 968 108	623 578 4.5	387 344 43	237 218 19	108 101 7	64 58 6	ຕຕ:
			Males	Ď	6,733 6,075 658	55 46 9	635 583 52	1,953 1,774 179	1,166 1,040 126	1,118 1,010 108	851 766 85	519 464 55	273 248 25	109 96 13	54 48 6	:::
			Fe- males	*	54,313 44,917 9,396	405 350 55	5,422 4,536 886	14,995 12,263 2,732	11.337 9,260 2,077	9,004 7,533 1,471	5,657 4,716 941	3,878 3,262 616	2,458 2,053 405	779 626 153	362 303 59	16 15 1
		TOTAL	Males	က	61,197 50,013 11,184	474 319 155	4,782 4,023 759	14,815 12,414 2,401			8,962 7,558 1,404	5,679 4,854 825	2,866 2,390 476	1,199 904 295	481 362 119	ee ee :
			Persons	ବା	115,510 94.930 20,580	879 669 210	10,204 8,559 1,645	29,810 24,677 5,133	21,435 17,398 4,037	20,812 16,551 4,261	14,619 12,274 2,345	9,557 8,116 1,441	5,324 4,443 881	1,978 1,530 448	843 665 178	48 1
					Total Rural Urban	Total Rural Urban	Total Rural Urban	Total Rural Urban	Total Rural Urban	Total Rural Urban	Total Rural Urban	Total Rural Urban	Total Rural Urban	Total Rural Urban	Total Rural Urban	Total Rural Urban
			Age Groups	~	All ages	د چ	1	2-14 2-1-2-1	15-24	25—34 	\$\$ \$4	45—54 	55 - 64	65—74	75 and Cover	Age not stated
			••			J	~-	æ,	-	61	63	4	10	₩		7 8

TABLE 1.14—DVII—LIVELIHOOD CLASSES BY EDUCATIONAL STANDARDS

	Livelihood Class VIII	Fe- males	ଛ		5,424	3,701	808 334 400	2,066	1,254	191 74 34 224	731	414	75 12 9	311	89 10	2 2	. 20
	Livel Class	Males	1.9		163 13,392	7,776	995 656 853 888	4,384	3,456	733 271 274 563	1,615	1,389	185 265 168 184	587	282	20 80 80 20 80 80 20 80 80	150
183508	Livelihood Class VII	Fe- males	18		3	100	9 37 9	44	53	87	38	10	::::	10	:	::::	:
turalC	Livelihood Class VII	Males	17		910	322	26 15 25 25 25	174	194	12 22 10 10 10 10 10 10 10 10 10 10 10 10 10	149	78	7 19 7	4	13	::	11
Non-Agricultural Classes	Livelihood Class VI	Fe- males	16		3,203	2,611	413 205 341 179	1,473	526	45.53 45.53	335	4	01 4 to to	52	7	::::	-
Non-	Livel Clas	Males	15		6,500	3,858	683 380 818 275	1,702	2,154	591 213 191 197	962	369	27 117 43 23	159	78	4 oc. 6	ŏı
	Livelihood Class V	Fe- males	14		981	883	355 43 70 61	354	68	15 2 19	46	6	œ : : :	-	:	::::	:
	Livel	Males	13		3,145	2,113	546 212 317 261	777	918	353 72 69 121	303	93	17 30 11 5	53	16	4	6
	hood IV	Females	12		292	195	50 39 44	55	06	28 3 7	21	9	::-	ß	-	:::=	:
	Livelihood Class IV	Males I	11		816	466	56 179 110 103	18	243	102 12 39 45	44	63	10 15 1	15	19	10 ea ea ea	4
	hood	Females	10		292	200	292 29 108 64	7	26	35.	10	7	- :::	:	:	::::	:
al Classes	Livelihood Class III	Males F	6		2,701	2,332	555 634 549 575	19	309	132 17 30 99	31	49	7 6 4 5 1 5 1	10	9	:-10:	:
Agricultural Classes	hood s II	Females	တ		3,115	2,861	2,355 122 167 169	48	238	148 3 27 29	31	16	6 :1 :	ro	:	::::	:
A	Livelihood Class II	Males 1	2		14,985	12,838	8,013 1,207 1,396 2,097	125	2,077	1,431 110 65 360	111	52	5 12 13	15	11	4:50	ო
	ihood ss I	Females	9		8,601	7,026	2,939 1,122 1,077 1,404	484	1,582	373 109 415 558	7.1	38	13 1 2 19	က	က	: - :-	-
	Livelihood Class I	Males	ю		41,642	32,515	14,111 5,134 7,055 6,904	311	7,975	2,470 925 2,146 1,977	457	604	95 66 115 233	92	233	30 14 141	23
		Females	4		22,336	17,877	7,021 1,854 2,174 2,330	4,498	3,838	859 266 506 918	1,289	557	108 12 19 31	387	40	2214	22
	Total	Males	က		83,791	62,220	24,985 8,417 11,183 10,125	7,510	17,325	5,833 1,622 2,826 3,372	3,672	2,696	353 504 389 496	954	658	95 53 81 180	249
		Persons	61	5	106,127	80,097	32,006 10,271 13,357 12,455	12,008	21,163	6,692 1,888 3,332 4,290	4,961	3,253	461 516 408 527	1,341	869	106 55 82 184	271
7	n Ta			18TRI	•		• • • •	•	•	• • • •	•	•	• • • •	•	, H		•
T. 101	educanonai Standard		7	WEST DINAJPUR DISTRICT	All Standards	Able to read and write only	Rural—83 Rural—84 Rural—85 Rural—86	Urban—34	Middle School	Rural—83 Rural—84 Rural—85 Rural—86	Urban-34	Matriculate or S. L. C. Higher Secondary	Rural—83 Rural—84 Rural—85 Rural—86	Urban—34	Intermediate in Arts or Science	Rural—83 Rural—84 Rural—85 Rural—86	Urban-34
									F 4								

TABLE 1.14—DVII—LIVELIHOOD CLASSES BY EDUCATIONAL STANDARDS—contd.

1	, Eld	Fe- males	20	7	en :en :	m	10	ط نظه ،	-	:		•	:	::::	•
	Livelihood Class VIII	Males I	19	4	# 52 85 82 4 52 88 82	4.		- 88 8 - 8 . (16				-		• ∞
R				234		114	673		7	61	·84 = 1	Ä	13	; es es :	-
Classe	Livelihood Class VII	Fe- males	18	:	::::	:	:	::::	:	:	::::	:	:	::::	:
tural		Males	17	:	::::	:	:	::::	:	:	::::	:	63	::":	-
Non-Agricultural Classes	Livelihood Class VI	Fe- males	16	7	:: : ::	:	:	::::	:	:	::::	:	:	::::	:
Non-	Livel Class	Males	15	19	е :	71	:	::::	:	ıçı	:-::	4	:	::::	:
	Livelihood Class V	Fe- males	14	:	::::	:	:	::::	:	:	::::	:	:	::::	:
	Livelihoo Class V	Males	13	5	-::	က	:	::::	:	:	::::	:	1	::::	-
	ihood s IV	Females 1	12	:	::::	:	:	::::	:	:	::::	:	:	::::	:
	Livelihood Class IV	Males	11	14	-888	۳	1	::::	-	:	::::	:	24	::::	61
8	Livelihood Class III	Males Females	10	:	::::	:	:	::::	:	:	::::	:	:	::::	:
ral Class	Live	Males	6	က	⊣ :લ :	:	:	::::	:	:	:: :	:	1	::-:	:
Agricultural Classes	Livelihood Class II	Males Females	œ	:	::::	:	:	::::	:	:	::::	:	:	::::	:
•	Live	Males	7	က	ო : : :	:	:	::::	•	က	::":	:	:	::::	:
	Livelihood Class I	Males Females	9	7	::::	-	:	::::	:	:	::::	:	:	::::	:
	Live	Males	2	61	11 5 12 24	6	14	69 m 10 €1	က	139	8 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1	35	37: 7	61
		Females	4	6	eı :u :	4	10	п :п г	1	:	::::	:	:	::::	:
	Total		က	339	54 50 55	147	49	10 2 3	20	208	8 68 80 80	57	53	, es es =	7
		Persons Males	61	348	55 53 55	151	59	11 8 16	21	208	8 68 8	77	53	-89g	7
	d			٠ ،	• • • •	•	ь.	• • • •	•	•		•	•		•
•	andar			Arts		_	Arts								
į	nal St		-	in 4	Rural—83 Rural—84 Rural—85 Rural—85	Urban-34	ate in	Rural—83 Rural—84 Rural—85 Rural—86	Urban—34		Rural—83 Rural—84 Rural—85 Rural—86	Urben—34		Rural—83 Rural—84 Rural—85 Rural—85	Urban-34
i	Educational Standard			Graduate	Rurs Rurs Rurs Rurs	Urba	Post Graduate in Arts or Science	Rura Rura Rura Rura	Urb	Teaching	Rural- Rural- Rural-	Urbe	Engineering	Rura Rura Rura	Urba

TABLE 1.14—DVII—LIVELIHOOD CLASSES BY EDUCATIONAL STANDARDS—concld.

							٠	Agricultural Classes	al Classe	90				E)	Non-Agricultural Classes	cultura	l Classe		
Educational Standard	73	F	Total		Livel	Livelihood Class I	Live	Livelihood Class II	Live	Livelihood Class III	Livel	Livelihood Class IV	Livelihood Class V	1	Livelihood Class VI	,	Livelihood Class VII		Livelihood Class VIII
	Pe	Persons Males	Vales F	Females	Males]	Males Females	Males	Males Females	Males	Males Females	Males	Females	Males	Fe. M	Males F	Fe. Ma males	Males Fe- males	Males	
1	64	61	က	4	5	9	2	œ	6	10	11	15	13		15 16	17	18	19	ଧ
Agriculture	•		1	:	:	:	1	:	:	:	:	:	:	:	:	:	:	:	:
Rural-86	•	1	1	:	:	:	1	:	:	:	:	:	:	•	:	:	:	:	:
Veterinary	•	-	-	:	:	:	:	:	:	:	:	:	:	•	:	:	:	-	:
Rural-84	•	1	7	:	:	:	:	:	:	:	:	:	:	•	:	:	:	-	:
Commerce .	•	6	6	:	:	:	:	:	:	:	:	:	:	•	:	:	:	6	:
Rural—83 Rural—84				::	::	::	::	;:	::	:::	:::	:::	:::	:::	:::	:::	:::		; : :
Kural—30 Urban—34		1 9	. 9	: :	: :	: :	: :	: :	: :	: :	: :	:	:	•	:	:	:	9	:
Legal		46	46	:	2	:	:	:	:	:	1-	:	:	•	:	:	:	31	:
Rural—83 Rural—84 Rural—85		പ :ബ	പ : ഒ.	:::	::	:::	:::	:::	:::	::::	- : : :	::::	::::		::::	::::	::::	::=67	::::
Urban—34		37	37	: :		: :	: :	: :	: :	:	9	:	:	•	:	:	:	28	:
Medical	. 147		144	က	26	:	:	:	-	:	¢1	•	:	•	13	-	:	101	က
Rural—83 Rural—84 Rural—85 Bural—86		23 13 34	20 113 34	e :::	7 3 16	::::	::::	::::	::-:	::::	::::	::::	::::	::::	::::	- :::	::::	12 14 18	m :::
Urban—34	•	59	23	:	:	:	:	:	:	:	¢1	:	:	:	13	:	:	4	:
Others .		44	42	61	36	-	•	-	:	:	:	:	:	:	:	:	:	ıO	:
Rural—83 Rural—84 Rural—85 Rural—86		 10 31	 9 30	::	:: 5	:::=	::::	::-::	::::	::::	::::	::::	::::	::::		::::	::::		::::
Urban—34		¢1	64	:	:	:	:	:	:	:	:	:	:	:	:	:	:	-	: .

TABLE 1.15—CIII—AGE AND CIVIL CONDITION

District and Tract			Total		L'nmarried	i.	Ş	Varried	Wido	Widowed or	Age	Age 0	Age	Age 1—4
	•	Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
		5	က	4	S.	9	7	æ	6	10	п	:1	13	14
WEST DINAJPUR DISTRICT	rRICT					SAM	SAMPLE POPULATION	NOLLVI						
Total Rural Urban		59,818 57,657 2,161	31,706 30,367 1,339	28,112 27,290 822	16,324 15,639 685	10,794 10,466 328	14,254 13,652 602	13,489 13,125 364	1,128 1,076 52	3,829 3,699 130	728 682 46	682 652 30	3,283 3,149 i34	3,302 3,195 107
Rural—83 Rural—84 Rural—85 Rural—86	• • • •	11,238 11,359 16,980 18,030	5,923 5,926 9,210 9,308	5,365 5,433 7,770 8,722	2,925 2,829 4,585 5,300	2,130 1,865 2,991 3,477	2,787 2,303 4,293 3,679	2,452 2,730 3,735 4,199	211 204 332 329	783 826 1,044 1,046	135 154 190 203	123 119 206 204	606 573 973 993	566 585 940 1,104
Urhan-34		2,161	1,339	822	685	328	602	364	55	130	46	30	134	107
			-											
						DISP	LACED PO	DISPLACED POPULATION	×					
Total Urban		$\begin{array}{c} 115,510 \\ 94,930 \\ 20,580 \end{array}$	61,197 50,013 11,184	54,313 44.917 9,396	30,917 25,149 5,768	21,041 16,963 4,078	27,921 22,897 5,024	25,498 21,366 4,132	2,359 1,967 392	7,774 6,588 1,186	474 319 155	405 350 55	4,782 4,023 759	5,422 4,536 886
Bural—83 . Bural—84 . Bural—85 . Rural—86 .		57,341 17,727 8,736 11,126	30,220 9,243 4,722 5,828	27,121 8,484 4,014 6,298	14,793 4,590 2,592 3,174	10,079 3,124 1,659 2,101	14,117 4,335 1,987 2,458	12,846 4,148 1,850 2,522	1,310 318 143 196	4,196 1,212 605 675	194 32 32	205 47 31	2,242 838 410 533	2,767 835 414 520
Orban-34 .	•	20,580	11,184	9,396	5,768	4,078	5,024	, 4,132	392	1,186	155	55	759	988

TABLE 1.15—CIII—AGE AND CIVIL CONDITION—contd.

	Vidowed or divorced	Females	30		183 167 16	•	4 4 4 8 3 8 8 8	16		358 314 44	181 85 19	≇.
	Widowed	Males	53		48 1		16 8 5 5	1		110 106 4	57 8 8 8 4	**
	Married	Females	861		4,796 4,666 130		980 978 1,234 1,474	130		9,583 8,033 1,550	5,004 1,172 658 899	1,550
77	M	Males	27		1,853 1,777 76		313 408 542 514	92		1,888 1,714 J74	994 379 168 173	174
Age 15-24	Unmarried	Females	કુદ		367 344 23		92 101 98	ខា		1,396 913 483	453 156 134 140	483
	Cnm	Males	25		3,109 2.916 153		632 531 844 909	193		8.100 6,318 1.782	$\frac{3.724}{1.105}$	1,782
	Totai	Females	46		5,346 5,177 169		1,117 1,072 1,383 1,605	169		11.337 9,260 2,077	5,668 1,713 811 1,068	2,077
	Ĕ	Males	61		5.010 4.740 270		963 955 1.394 1,428	270	10N	10,098 8,138 1,960	4,794 1,502 853 989	1,960
	Widowed or divorced	Females	ĈI	SAMPLE POPULATION	នេដ្		8 6 8 E	7	DISPLACED POPULATION	5. 8 13	12 2 2 2 E	ĸ
	Widor	Males	12	E POPU	ოო :		- :c1 :	:	CED P	<u> ಆ</u>	eı :cı :	7
	Married	Females	6	SAMPL	930 911 19		140 234 260 260	19	DISPL	1.216 1.109 191	20 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	101
Age 5—14	Mar	Males	19		: 33		15 17 22	:		112 108 4	\$ 2 2 x	4
Age :	Unmarried	Females	13		6,351 6,186 165		1,328 1,109 1,701 2,048	165		13,712 11,686 2,626	6.595 2.046 1,064 1.381	2,626
	Unm	Males	11		7,860 7,593 267		1,461 1,468 2,338 2,326	267		11,698 12,302 2,396	7,153 2,340 1,246 1,563	2,396
	Total	Females	16		7,306 7,121 185		1,471 1,345 1,986 2,319	185		14,995 12,263 2,732	7.404 2,232 1,156 1,471	2,732
	ũ	Males	15		7,940 7,673 267		1,477 1,491 2,357 2,348	267		14,815 12,414 2,401	7,233 2,330 1,260 1,571	2,401
								•		• • •	• • • •	•
					on state					• • •		
	District and Tract				WEST DINAJPUR DISTRICT Total Rural Urban		Rural—83 Rural—84 Rural—85 Rural—86	Urban—34		Total Rutui Urban	Rural—83 Rural—84 Rural—85 Rural—86	Urban—34
							57					

TABLE 1.15—CIII—AGE AND CIVIL CONDITION—contd.

	d or	Females	46			100	965 30	196 208 307 254	%		1,678 1,453 225	980 239 103 131	225
	Widowed or divorced	Males F	45			9	214 14 14	35 44 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	#		520 460 60	313 32 33	99
	7	Females	#				2,201 2,140 61	341 637 740	61		3,962 3,251 711	1.770 720 336 425	711
#	Married	Males F	£				3,867 3,674 193	723 759 1,181 1,011	193		8,126 6,909 1,217	4.242 1.280 597 792	1,217
Age 35-	ied	Females	ĈĮ.			;	==:	છ :ં ન લ	:		12 0	4.tb ;10	10
	Unmarried	Males F	Ŧ				217 213 4	14 13 171	₩		316 189 127	121 15 13 40	127
	-	Females	0 1				3,207 3,116 91	542 630 948 996	91	1.0	5,657 4,716 941	2,754 962 439 561	941
	Total	Males F			ATION		4,312 4,101 211	774 808 1,260 1,259	211	DISPLACED POPULATION	8,962 7,558 1,404	4,676 1,377 635 870	1,404
	d or	Females	88		SAMPLE POPULATION		429 410 19	87 97 120 106	61	ED POPU	76 4 628 136	373 142 43 70	136
	Widowed or divorced	Males			SAMPLE		210 205 5	14 44 14 46 14 46	13	ISPLACE	411 326 85	201 24 30 41	85
	P	Females	36				4,361 4,237 124	749 906 1,239 1,343	124	А	8,180 6,859 1,321	3,998 1,364 609 888	1,321
734	Married	Y sales					4,608 4,404 204	924 931 1,336 1,213	20 4		8,957 6,779 2,178	3.995 1,447 609 728	2,178
Age 25—34	Tied	Fomolog	34				51 49 2	13 24 10	¢1		60 46 14	29 9 5 10	#1
	Unmarried	`	33 33				848 812 36	71 82 197 462	36		2,440 1,913 527	1,318 910 911 174	527
	tal		32				4,841 4,696 145	849 1,005 1,383 1,459	145		9,004 7,533 1,471	4.393 1,515 657 968	1,471
	Total	_	Males 31				5,666 5,421 245	1,036 1,055 1,609 1,721	245		11,808 9,018 2,790	5,514 1,711 850 943	2,790
						CT			•				•
	Trace	1190		,		DISTRI							•
	District and Tract	District and				WEST DINAJPUR DISTRICT	Total Rural Urban	Rural—83 Rural—84 Rural—85 Rural—85	Urban—34		Total Rural Urban	Rural—83 Rural—84 Rural—85 Rural—85	Urban—34

TABLE 1.15—CIII—AGE AND CIVIL CONDITION—contd.

Age 55—64	Unmarried Married Widowed or	3 Females Males Females Males Females	58 59 60 61 62			9 8 1,009 264 198 742 9 8 980 257 187 720 1 29 7 11 22	٠	1 1 215 48 38 154 214 33 39 185 6 313 93 55 165 1 238 83 55 213	29 7 11 22			7 5 2,424 840 425 1,613 4 1 2,026 730 350 1,322 3 4 398 110 75 291	3 1,384 570 228 797 1 269 84 60 256 1 182 36 26 102 1 191 40 36 167
	Total Uni	Males Females Males	55 56 57			1,236 985 69 41 29 1		254 203 1 253 221 371 264 3 358 297 65	41 29 1		Z.	2,866 2,458 17 2,390 2,053 14 476 405 3	1,620 1,367 8 333 340 4 208 138
	Widowed or divorced	Males Females	53 54	SAMPLE POPULATION		238 1,036 226 1,008 12 28		45 201 43 208 76 294 62 305	12 28		DISPLACED POPULATION	449 2,304 414 2,004 35 300	287 1,329 49 316
75.	Married	Males Females	51 52	SAMPLI		2,364 851 2,275 835 89 16		496 179 451 150 763 235 565 271	89 16		DISPLA(5,174 1,566 4,400 1,255 774 311	2,761 675 785 295 356 115
Age 45—54	Unmarried	Males Females	49 50			171 9 167 9 4		2 2 4 .: 10 10 5	:	•		56 40 3 5	£2 6 1
	Total	Males Females	47 48			2,773 1,896 2,668 1,852 105 44		543 382 498 358 849 534 778 578	105 44			5,679 3,878 4,854 3,262 825 616	3,075 2,005 837 611 391 278
	District and Tract				WEST DINAJPUR DISTRICT	Total		Rural—83	Urban-34 .			Total	Rural—83

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CONDITION
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TABLE

		l			¥	Age 65-	#1						Age	Age 75 and over	d over					¥	Age not stated	state	· P	
District and Tract	Fract	•	Total		Unmarried	jed:	Married		Widowed or divorced	ف ۽	Total		Unmarried	rried	Married		Widowed o	ed or	Total		Un- married	Marr	Married Widow- ed or divorced	Widow- ed or divorced
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EST DINAJPUR DISTRICT	DISTRICT										F. 7.	SAMPLE POPULATION	POPU	LATI	N.O									
Total Rural Urban		488 473 15	\$ 350 3 333 5 17		σ σ :	•	341 332 9	64 1	139 133 6	285 276 9	194 189 5	156 151 5	10 :	**:	126 124 2	18 :	55 55 8	134 129 5	35 12 35 12 	202 :	∞ ∞ :	o c :	નન :	::: 99·
Rural—83 Rural—84 Rural—85 Rural—85		86 97 132 158		7.7 98	eı : :90	::::	69 7.8 98 87 87	1225	15 119 34 65	138	47 35 56 51	41 29 57	:::2	::-«	31 26 27	40-1-	36 9 14	15 % (- 15 60 — 61 FF	115		::en 10	es es es	; : 4 ;	::::
Urban-34	•	-	15		:	-	6	1~	တ္	6	ю	13	:	:	ଦା	:	က	,O	•	:	:	:	:	(
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Total Rural Urban		1,199 904 295	•	779 6 <u>2</u> 6 153	6 4 6 1	13 9 13 6 2	936 1 686 3 250 3	112 87 25 25	257 214 43	654 526 128	481 362 119	362 303 59)) वा स्व	- - :	295 29 29	32 33	181 92 89	326 3 270 3 56 .	33 16 33 15 1	: 53	: ۱۹۱۹	66:	· 91 :	48.
Rural—83 Rural—84 Rural—85 Rural—86		611 150 64 79		383 120 52 71	es es : :	1:1	462 114 53 57	23 23 11	147 23 23 24 25	333 97 47 49	249 72 17 24	171 73 28 31	;n ;n	- :::	194 49 11 11	20 6 1	55 1 21 11	150 1 67 1 30 .	12 14 15 17 11 11	451:	;~ ~ :	F-01 : :	en ⊢ : ⊢	a-:::
Urban—34		295	5 153	62	c1	ej	250	19	£	128	119	59	1	:	66	ო	68	56 .	:	:	:	:	•	

TABLE 1.15—CIII—AGE AND CIVIL CONDITION—concld.

Classified Abstract of Divorced Persons

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Age 75 an	۲	19
Age 65—74	\ H	18
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Age 55—64	ַ≒	15
Age 45—54	\frac{F4}{	14
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Age 5—14	[=	ō
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WEST DINAJPUR DISTRICT	Total Rural Urban	Rural—83 Rural—84 Rural—85 Rural—86	Urban—34		Tota! Rural Urban	Rural—83 Rural—84 Rural—85 Rural—85	Urban-34
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TABLE 1.16—CIV—AGE AND LITERACY

	rale	Females 15		4,236 4,172 64	829 814 1,170 1,359	3	•	7,449 6,406 1,043	3,852 1,255 537 762	1,043
	Illiterate	Males 14		4,027 3,938 89	777 772 1,226 1,163	88		6,518 5,742 776	3,358 1,063 536 785	276
6	ate	Females 13		107 79 28	S : 13 S	88		705 335 370	113 40 95 87	370
Age 5—9	Literate	Males 12		427 390 37	69 58 102 161	37		827 482 345	255 60 128 39	345
	[t	Females 11		4,3 43 4,251 92	851 81 4 1,195 1,391	93		8,154 6,741 1,413	3,965 1,295 632 849	1,413
	Total	Males 10		4,454 4,328 126	846 830 1,328 1,324	126		7,345 6,224 1,121	3,613 1,123 664 824	1,121
7	-	Females 9		3,98 4 3,847 137	689 704 1,146 1,308	137	z	5,827 4,886 941	2.972 909 454 551	941
Λge 0—4	Total	Males 8	SAMPLE POPULATION	4,011 3,831 180	741 727 1.167 1,196	180	DISPLACED POPULATION	5,256 4,342 914	2,436 897 444 565	914
	rate	Females 7	MPLE PO	27,15 4 26,595 559	5,116 5,406 7,592 84,81	559	LACED PC	46,601 40,807 5,794	25,443 7,940 3,043 4,381	5,794
	Illiterate	Males 6	SA	25,410 24,666 744	4,658 4,817 7,693 7,498	744	DISP	45,607 38,461 7,146	23.281 7,472 2,717 4,991	9+1"2
səz	Literate	Females 5		958 695 263	249 27 178 241	263		7,712 4,110 3,602	1,678 544 971 917	3,602
All ages	Lite	Males		6,296 5,701 595	1,265 1,109 1,517 1,810	595		15,590 11,552 4,038	6,939 1,771 2,005 837	1,038
	al	Females		28,112 27,290 822	5,365 5,433 7,770 8,722	822		54,313 44,917 9,396	27,121 8,484 4,014 5,298	9,396
	Total	Males 2	STRICT	31,706 30,367 1,339	5,923 5,926 9,308 9,308	1,339		61,197 50,013 11,184	30,220 9,243 4,722 5,828	11,184
	District and Tract	1	WEST DINAJPUR DISTRICT	• • •	Rural—83 . Rural—84 . Rural—85 . Rural—86 .	Crban-34 .			Kural—83 · Rural—84 · Rural—85 · Rural—86 · .	Urban-34
	Distri		WEST	Total Rural Urban				Total Rural Urban		

TABLE 1.16—CIV—AGE AND LITERACY—contd.

	rate	emales	33			4,007 4,573 94	803 1,004 1,355 1,411	94			7,470 6,689 781	4,05 1,39 47 76	. 78
	Illiterate	Males Females	3 5			4,191 4,059 132	740 799 1,251 1,269	132			8,704 6,293 2,411	3,868 1,265 398 762	2,411
5-34	ate	emales	31		į	17 4 123 51	46 1 28 43	51			1,534 844 690	343 117 183 203	069
Age 25 -34	Literate	Males Females	30		!	1,475 1,362 113	296 256 358 452	113			3,104 2,725 379	1,646 446 452 181	379
	al	Females	65			4,841 4,696 145	849 1,005 1,383 1,459	145			9,004 7,533 1,471	4,393 1,515 657 968	1,471
	Total	Males F	œ œ			5,666 5,421 245	1,036 1,055 1,609 1,721	245			11,808 9,018 2,790	5,514 1,711 850 943	2,790
	rate	Females	13.			5,028 4,945 83	1,035 1,071 1,318 1,521	83			8,784 7,843 941	5,045 1,520 487 791	941
	Illiterate	Males F	56			3,582 3,473 109	692 710 1,048 1,023	109			6,153 5,340 818	3,099 1,098 350 793	818
*	ıte		55	NO		318 232 86	8 65 1 25	98		ATION	2,553 1,417 1,136	623 193 324 277	1,136
Age 15-24	Literate	Males Females	;	PULATI		1,428 1,267 161	271 245 346 405	161		POPUL	3,940 2,798 1,142	1,695 404 503 196	1,142
	-	Females	61	SAMPLE POPULATION		5,346 5,177 169	1,117 1,072 1,383 1,605	169		DISPLACED POPULATION	11,337 9,260 2,077	5,668 1.713 811 1,068	2,077
	Total	Vales F		SAN		5,010 4,740 270	963 955 1,394 1,428	270		DIS	10,098 8,138 1,960	4,794 1,502 853 989	1,960
	۽ ا	salem	21			2,757 2,708 49	558 507 752 891	49			5,313 4,738 575	3,143 843 316 436	575
	Illiterate	Molos Fomolos	6.			2,618 2,565 53	472 548 847 698	53			5,142 4,573 569	2,614 1,020 308 631	269
7	9	و الم	19			206 162 44	62 39 37	4			1,528 784 744	296 94 208 186	744
Age 10-14	Litorate	Melec Temples	mates 1 18			868 780 88	159 113 182 326	80			2,328 1,617 711	1,006 207 288 116	711
		_ [-	males 17		H	2,963 2,870 93	620 531 791 928	66			6,841 5,522 1,319	3,439 937 524 622	1,280 1,319
	E	Loral	Males remaies 16 17		DISTRIC	3,486 3,345 141	631 661 1,029 1,024	=			7,470 6,190 1,280	3,620 1,227 596 747	1,280
	,				PUR			,	,				
	E .	District and Tract			WEST DINAJPUR DISTRICT	Total Rural Urban	Rural—83 Rural—84 Rural—85 Rural—86	I'rben34			Total Rural Urban	Rural—83 Rural—84 Rural—85 Rural—85	Urtan—34

TABLE 1.16—CIV—AGE AND LITERACY—contd.

	ate	emales 51			999 976 23	202 221 262	291	ន		2,295 1,970 325	1,333 327 121 189	325
	Illiterate	Males Females 50 51			988 974 14	176 204 303	291	14		2,144 1,847 297	1,317 236 105 189	297
Age 55—64	Literate	Males Females			15 9 6	- :0	စ	9		163 83 80	34 13 17	%
Age 5	Lite	Males 48			289 262 27	78 68 88	67	27		722 543 179	303 97 103 40	179
	Total	Males Females 46 47			1,014 985 29	203 221 264	297	53		2,458 2,053 405	1,367 340 138 208	405
	Ĕ				1,277 1,236 41	254 253 371	358	41		2,866 2,390 476	1,620 333 208 229	476
	Illiterate	Females 4.5			1,857 1,822 35	369 357 526	570	35		3,541 3,087 454	1,931 588 239 329	454
	illi	Males 44			2,130 2,089 41	393 377 694		41		4,096 3,711 385	2,370 663 213 465	385
Age 45—54	Literate	Males Females	ATION		66 60 60 60 60 60 60 60 60 60 60 60 60 6	13 1 8		6	DISPLACED POPULATION	337 175 162	7. 3.3. 9.8. 9.8.	162
Age	ij	•	SAMPLE POPULATION		643 579 64	150 121 155		† 9	D POPU	1,583 1,143 440	705 174 178 86	440
	Total	Males Females	SAMPLE		1,896 1,852 44	382 358 534		44	ISPLACE	3.878 3,262 616	2,005 611 278 368	616
		C			2,773 2,668 105	543 498 849	778	105	Ū	5,679 4.854 825	3,075 837 391 551	835
	Illiterate	Males Females 3s 39			3,123 3,066 57	522 630 938		57		4,850 4,283	2.582 902 340 459	567
	Illite	•			3,314 3,198 116	5.75 4.76 7.89		116		6,244 5,573 669	3,509 1,036 324 706	699
Age 35—44	Literate	Males Fenrales 36 37			₹ 05 7	20 10		34		807 433 374	172 60 99 102	374
Age 3	Lit				998 903 95	199 234 275		95		2,718 1,983 735	1,167 341 311 164	735
	Total	Males Females 34 35		T 3	3,207 3,116 91	542 630		16		5,657 4,716 941	2,754 962 439 561	941
	l			DISTRI	4,312 4,101 211	774 808 1,260	1,259	211		8,962 7,558 1,404	4,676 1,377 635 870	1,404
	District and Tract			WEST DINAJPUR DISTRICT	Total Rural Urban	Rural—83 . Rural—84 . Rural—85	Rural—86	Urban-34 .		Total Rural Urban	Rural—83 . Rural—84 . Rural—85 . Rural—86 .	Urban—34 .

TABLE 1.16—CIV—AGE AND LITERACY—contd.

	rate (Females	69			==:	:: -4	:		15 14 1	e o − −	
	Illiterate	Males	88			តូន :	1 14 9	:		12 cs :	9 7: 1:	:
Age not stated	ate	Females	67			:	:::=	:		:	- :::	:
Age no	Literate	Malea	99			ဖစ် :	-01-01	:		99:	9 :::	:
	le le	Females	65			22 :	:: - 10	:		16 15	7 1 1	-
	Total	Males F	5			35 :	15.1	:		: 3333	61 ± 1:	:
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d over	rate	Females	61	z		: വവ	ц ; ; 4	:	ЮХ	31 13 18	ଇବାନା :	18
Age 75 and over	Literate	Males	90	ULATIO		0℃ 8 e.i	13 11 7	c1	PULAT	9 9 9 9 9 9	4 € € € € € € € € € € € € € € € € € € €	23
***	la:	Females	59	SAMPLE POPULATION		158 151 5	42 29 57	1Q	DISPLACED POPULATION	362 303 59	171 73 28 31	59
	Total	Males	22	SAMP		194 189 5	47 35 56 51	າວ	DISPL,	481 362 119	249 72 17	119
	rate	Females	15			341 329 12	69 47 89 97	12		726 601 125	369 118 47 67	125
	Illiterate	Males	56			376 369 7	57 77 109 126	2		927 714 213	498 120 30 66	213
-74	rate	Males Females	55			o 4 10	cı :	າວ		55 8 8	급 다 :: 1: 1: 4	88
Age 65—74	Literate	L	1 0			112 104 8	6. 8. 8. 8. 6. 8. 8. 8.	œ		272 190 82	113 80 84 13 13	85
	tal	Females	53	,	-	350 333 17	17. 90 88	11		779 626 153	383 120 52 71	153
	Total	Males	22			488 473 15	86 97 132 158	15		1,199 904 295	611 150 64 79	292
	ract				5	• • •		•				•
	District and Tract				WEST DINASTOR DISTRICT	Total Rural Urban	Rural—83 Rural—84 Rural—85 Rural—85	Urban—34		Tetal Rural Urban	Rural—83 Rural—84 Rural—85 Rural—86	Urban—34

TABLE 1.16—CIV—AGE AND LITERACY—concld.
Abstract classifying those 'Able to Read' in Age Groups

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Age 10—14 Males Fe- Nales 7 8 7 8 7 7 8 7 1 25 7 7 27 7 1 25 7 1 25 7 1 25 7 1 25 7 27 7 27 7 27 7 27 7 3 27 7 4 25 7 5 17 8 6 40 8 6 40 8 6 40 8 6 9	Age 10—14 A Males Fe- Mi males 7 8 7 8 1 25 1 2 27 7 4 25 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Age 10—14 A Males Fe- Mi males 7 8 7 8 1 25 1 2 27 7 4 25 1 1 2	Age 10—14 A Males Fe- Mi males 7 8 7 8 7 8 7 1 2 7 27 7 1 2 7 1 2 7 1 2 7 1 2 7 1 1 2 7 1 1 2 7 1 1 2 7 1 1 2 7 1 1 2 7 1 1 2 7 1 1 2 7 1 1 2 7 1 1 2 7 1 1 2 7 1 1 2 8 6 40 7 8 6 40 7 8 6 40 7 8 6 40 7 8 6 40 7 8 6 40 7 8 6 40 7 8 6 40 7 8 6 40	Age 10—14 Age 15—24 Age 25—34 Males Fe- Males Fe- Males Fe- Males Fe- Males T 8 9 10 11 12 SAMPLE POPULATIC SAMPLE P	Age 10—14 Age 15—24 Age 25—34 Age 38 Males Fe- Males m	Age 15—24 Age 25—34 Age 35—44 Males Fe-males Males	Age 10—14 Age 15—24 Age 25—34 Age 35—44 Age 45—7 Mates Fe.	Age 15—24 Age 25—34 Age 35—44 Age 45—34 Age 55—44 Age 45—34 Age 55—46 Males Fe- Males <t< td=""><td>Age 15—24 Age 25—34 Age 35—44 Age 45—74 Age 55—64 Age 54 Age 51 Age 51 Age 51 <</td><td>Age 10—14 Age 15—24 Age 25—34 Age 35—44 Age 45—5. Males Fe. Males</td><td>Age 10—14 Age 15—24 Age 25—34 Age 35—44 Age 45—54 Age 65—64 Age 65—64 Age 65—774 Males Fe- Male</td><td>Age 10 - 14 Age 15 - 24 Age 25 - 34 Age 35 - 44 Age 45 - 74 Age 55 - 64 Age 65 - 74 Age 55 - 74 Age 55</td><td>Age 10—14 Age 15—24 Age 25—34 Age 25—34 Age 55—44 Age 45—74 Age 55—64 Age 55—64 Age 55—74 Age 55—64 Age 55—74 Age 56—74 Age 56—74 Age 55—74 Age 56—74 Age 56</td></t<>	Age 15—24 Age 25—34 Age 35—44 Age 45—74 Age 55—64 Age 54 Age 51 Age 51 Age 51 <	Age 10—14 Age 15—24 Age 25—34 Age 35—44 Age 45—5. Males Fe. Males	Age 10—14 Age 15—24 Age 25—34 Age 35—44 Age 45—54 Age 65—64 Age 65—64 Age 65—774 Males Fe- Male	Age 10 - 14 Age 15 - 24 Age 25 - 34 Age 35 - 44 Age 45 - 74 Age 55 - 64 Age 65 - 74 Age 55	Age 10—14 Age 15—24 Age 25—34 Age 25—34 Age 55—44 Age 45—74 Age 55—64 Age 55—64 Age 55—74 Age 55—64 Age 55—74 Age 56—74 Age 56—74 Age 55—74 Age 56—74 Age 56
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TABLE 1.17—CV—SINGLE YEAR AGE RETURNS SAMPLE POPULATION

Females	341 327	138 135 3	834 807 27	112 107 5	310 304 6	E I 6	77 82 83	588 576 12	17 67 4	92 91 1	181 177 4	79 78 1	597 583 . 14
Males 1	557 528 50	201 199 2	883 821 62	257 248 9	14 156 156 156	136 133 3	176 171 5	741 712 29	185 180 5	1 11 140 4	330 317 13	116 116	664 627 37
	Total .	$\left\{ egin{array}{ll} { m Total} & . \\ { m Rural} & . \\ { m Urban} & . \end{array} ight.$	$\left\{ \begin{array}{l} \text{Total} \\ \text{Rural} \\ \text{Urban} \end{array} \right$	Total	Total	$\left\{ \begin{array}{l} \text{Total} \\ \text{Rural} \\ \text{Urban} \end{array} \right.$	$\left\{ \begin{matrix} \text{Total} \\ \text{Rural} \\ \text{Urban} \end{matrix} \right$	Total	$\left\{ \begin{matrix} Total \\ Rural \\ Urban \end{matrix} \right.$	$\left\{ \begin{aligned} &\text{Total}\\ &\text{Rural}\\ &\text{Urban} \end{aligned} \right$	$\left\{egin{array}{ll} ext{Total} & . \\ ext{Rural} & . \\ ext{Urban} & . \end{array} ight.$	Total . Rural . Urban .	Total
Age Returns	38	39	O †	7	돢	£ 1	#	45	46	47	48	6#	90
Females	1,095 1,060	387 378 9	341 328 13	632 614 18	241 237 4	1,040 1,010 30	163 163	635 614 21	140 135 5	167 157 10	821 795 26	336 332 4	164 163 1
Males	1,089	28 426 410 16	459 445 14	721 687 34	251 972 9	955 890 65	195 190 5	903 873 30	228 219 9	40 1 40 1 5	938 887 51	55 1 6 88 8	235 231 4
	Total .	$\left\{egin{array}{c} \Gamma ext{otal} & \cdot & \cdot \\ R ext{ural} & \cdot & \cdot \\ U ext{rban} & \cdot & \cdot & \cdot \end{array} ight.$	Total	Total	(Total	Total . Rural .	Total . Rural . Urban .	Total . Rural . Urban .	Total . Rural . Urban .	Total	Total	Total	Total . Rural . Urban .
Age Returns	61 10	56	52	တ္သ	66	30	31	33	33	34	35	36	37
Females	806 790	10 393 378 15	522 501 21	541 14 14	617 600 17	368 357 11	878 853 25	381 371 10	758 729 29	285 275 10	810 781 29	275 267 8	433 417 16
Males	1,064	47 410 393 17	617 596 21	550 521 29	665 632 32	284 270 14	700 659 41	367 353 14	593 554 39	281 258 23	671 639 32	453 431 23	416 422 24
	Total .	(Total . Rural . Urban .	$\left\{ \begin{array}{ll} Total & . \\ Rural & . \\ Urban & . \end{array} \right.$	Total	$. \begin{cases} \text{Total} & . \\ \text{Rural} & . \\ \text{Urban} & . \end{cases}$	Total . Rural . Urban .	Total	Total	Total . Rural . Urban .	Total { Rural . Urban .	$. \begin{cases} Total \\ Rural \\ Urban \end{cases}$	$. \begin{cases} \text{Total} \\ \text{Rural} \\ \text{Urban} \end{cases}.$	Total . Rural . Urban .
Age Returns	12	13	14	15	16	17	18	19	50	21	61	53	5 6
Females	28.112 27.290	652 652 30	613 585 28	858 858 28	903 878 25	900 874 26	1,046 1,031 15	754 736 18	922 904 18	949 927 22	673 653 19	781 757 24	461 444 17
Males	31,706 30,367	1,339 728 682 46	669 634 35	832 800 32	854 33	895 861 34	1,018 991 27	786 761 25	964 937 27	966 938 28	720 701 19	880 844 36	515 495 20
	UR DISTRIC	Total . Rural . Urban .	Total	Total	Total . Rural .	Total . Rural . Urban .	Total . Rural . Urban .	Total . Rural .	Total	Total . Rural .	Total . Rural . Urban .	Total	Total Rural
Age Returns	WEST DINAJPUR DISTRICT Total . 3 All ages . { Rural . 3	. 0		61	m	4		. 9		• 70	• 53	a	

TABLE 1.17—CV—SINGLE YEAR AGE RETURNS—concld. SAMPLE POPULATION

Age Returns WEST DINAJPUR DISTRICT	JPUR DISTRI	F	× 19	ales I	Males Females CT	Age Returns		Males	Males Females	Age Returns		Ma	Males Females	nales	Age Returns		Ma	F. F.	Males Females
Total . 104 54 64	01 52 3 3	01 52 3 3	01 52 3 3		64		Total Rural Urban	66 : 	14 13 1	77	$\left\{ \begin{matrix} \text{Total} \\ \text{Rural} \\ \text{Urban} \end{matrix} \right.$		010	99:	06	(Total Rural Urban		66	16 15 1
{Rural . 270 161 {Rural . 261 155 65	. 270 161 . 261 155 . 9 6	161 155 6	161 155 6		65	Υ.	Total Rural Urban	. 192 . 188 . 4	159 150 9	№	$\left\{ \begin{matrix} \text{Total} \\ \text{Rural} \\ \text{Urban} \end{matrix} \right.$		16 16 	: oron	91	$\left\{egin{array}{c} ext{Total} \ ext{Crban} \end{array} ight.$:::	:
Total 70 35 66 Rural 66 35 66 Urban 4	. 70 35 . 66 35 . 4	සු ස ලෝග •	සු ස ලෝග •		. 99	-~-	Total Rural Urban	⊊∓°¹ 	c. s. −	79	Total Kural		₩#:	χο τ ο :	7 6	$\left\{egin{array}{ll} ext{Total} \ ext{Kural} \ ext{Urban} \end{array} ight.$:::	- :-
Total 149 38 67 . Rural 148 38 67 . Urban 1	. 149 38 67 . {	38 67 .	38 67 .	67	÷	ب	Total Rural Urban	ត្តត ខ្លួន :	# #:	S	$\left\{egin{array}{c} Total \\ Rural \\ Crban \end{array} ight.$		45251	37 	63	Total Rural Urban		:::	:::
Total . 362 293	. 362 293 . 348 284 68 . . 14 9	293 284 68 .	293 284 68 .	88	<u>ٻ</u>	ت ب	Total Rural Urban	29 2 2 2	20 1	81	$\left\{ \begin{matrix} Total \\ Rural \\ \bigcup Crban \end{matrix} \right.$		el el :	ਜਜ <u>:</u>	† 6	$\left\{egin{array}{c} ext{Total} \ ext{Crbsn} \end{array} ight.$:
$\left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$	94 67 87 65 69 .	67 65 8	67 65 8	69	÷		Total Rural Urban		66;	83	. { Rural Urban		00 In C	99:	95	Total Rural Urban		44 ·	:
$\left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{cases} 41 & 70 & . \end{cases}$	$\begin{cases} 41 & 70 & . \end{cases}$	02	~ <u>.</u>		Total Rural Urban	. 117	107 104 3	83	(Total . { Rural Urban		 :	:::	96	$\left\{ egin{array}{ll} ext{Total} \ ext{Urban} \end{array} ight.$		• • • •	:::
$\left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	64 71 .	64 71 .	. 12	~·	H. E. E.	Total Rural Urban	 400	ю ic :	† 8	(Total . {Rural Urban		mm :	enen ;	76	Total Rural Urban			:::
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Total . 356 395 73 . {Rural . 348 383 73 . {Ru Urban . 8 12	. 356 395 . 348 383 73 . 4 . 8 12	395 383 73 . { 12	395 383 73 . { 12	73	<u>-</u> ې-	£ 4 5	Total Rural Urban	12	~~ :	98	$\cdot \left\{ \begin{matrix} \text{Total} \\ \text{Rural} \\ \textbf{Urban} \end{matrix} \right.$:::	:	66	$\begin{cases} \text{Fotal} \\ \text{Rural} \\ \text{Urban} \end{cases}$:	:::
$\left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$	28 35 74 · {	35 34 74 · . {	35 34 74 · . {	}. }.	حب	E E E	Total Rural Urban	99 : 	6161:	87	$\left\{ \begin{matrix} \text{Total} \\ \text{Rural} \\ \text{Urban} \end{matrix} \right.$		- :-	 :	100	Total Rural Urban		61 61 ·	89 64 74
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$. 95 62 . 92 59 75 .	62 59 75 .	62 59 75 .	37	÷		Total Rural Urban		46 45 1	88	$\left\{ \begin{matrix} \text{Total} \\ \text{Rural} \\ \text{Urban} \end{matrix} \right.$:::	0 : 11	Over 100	$\left\{ \begin{matrix} \text{Total} \\ \text{Rural} \\ \text{Urban} \end{matrix} \right.$		• ભવ	ଷଷ :
$\left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	13 12 76 . {	13 12 76 . {	. 91	~	E K D	Total Rural Urban	∞ ∞ :	ରେବା :	68	Total . { Rural Urban		44:	Ag	Age not stated Rural	Total Total	• • •	: 25	22 :

TABLE 1.18—CI HOUSEHOLD (SIZE AND COMPOSITION)

		tructur	Heads of households	Person	18		64 6	۰:	-		:	:	:	
		Family Structur	Heac	Number Person	18		149	139 10	96	8 61	36	40	10	
		large	10 members or above	Number Presons	17		92	92 :	Ġ	13 23	2]	36	:	
		Very large	10 me		16		0 0 0	» :	G	N	C1	က	:	
SCTC	80	Large	7-9 members	Number Persons	15		150	<u> </u>	8	8 81	÷.	61 80	67	
SAMPLE HOUSEHOLDS	Size of Households	Lai	me		14		50	9I 4		ಣ ಣ	9	₩	4	
MPLE H	Size of H	Medium	4—6 members	Number Persons	13		387	375 50 51	; ;	5 E	110	123	13	
F'S		Me	, <u>a</u>		12		81	ر. و د	١ ;	# !:	31	97	¢1	
		Small	3 members or less	Number Persons	11		111	<u> </u>	:	4 왕 등	1	16	10	
		võ.	l	Number	10		다 구	86 1	4	œ r-	9	t~	4	
	sehold	111	Females		6		358	ည္တ ၁၂ ဗု	ì	ir Q	1 6	86	56	
	Sample of Household	population A	Persons Males		œ		385	957 1.00 1.00		35 F	8	105	25	
	Samı	N			7		740	689	5	154 139	193	203	51	
		Total	92		9		151	= =	}	17 80 19 61	36	9	10	
17	1010 11		Females		10		335,757	317,555		81,351			18,202	
1	Lotal nousenoid Population	{	Males		4		375,932	354,861		87.212		_	21,071	
Ē	I		Persons		က	TRICT	711,689	672,416		168,563			39,273	
		Total	House-		C)	UR DIS	136,438	129, 144 6 904	# 0000	33,504 95,713	32,276	37,951	6,994	
		District	Tract		1	WEST DINAJPUR DISTRICT	Total .	Rural		Rural—83	Rural-85	Rural-86	Urban-34 .	

							Composi	ition of P	Composition of Household								
	Family Structure	ructure		Infa	ints, non-	adults a	Infants, non-adults and adults in households	ın housel	holds				Cıvil C	Civil Condition			
	Daugh- ters of	Other Male relations	Other Female relations	Infants (ag less thun one year)	Infants (age less than one year)	Non- (age	Non-adults (age 1-20 vears)	Adult 12 12 Inne	Adults (age 21 yeas and over)	Unn	Unmarried	Ma	Married	Wi	Widowed	Div	Divorced
	of of house-	heads of house- holds	house- holds	Males Females	emales	Males	Females	Males	Females	Male	Females	Males	Males Females	Males	Females	Maler	Males Females
21	23	23	54	23	96	16	82	50	ê	31	35	33	34	35	36	37	38
0 100	114 99	¥ E e	107 106	0 O K	1-1-	169	191 173 18	193 182	161 152 8	191 176 15	140 126 14	178 168 10	185 173 12	13 13	. 83 83 93	:::	:::
88 33 4 44 50 4	2853	8 9 13 21	18 19 33 36	୍ ପ୍ରାଲ୍ଲ	e1 e1 = e1	37 48 48	38 48 53 48 84	35 35 36 36	£ £ 6 4	35 64 95 05 05	8 5 5 8 3 3 8 8 3 8 8 6	39 29 49 51	31 52 53	∞ :4	7 10 17	::::	::::
12	15	က	-	က	:	11	18	=======================================	œ	15	7	10	12	:	:	:	;

SAMPLE HOUSEHOLDS

TABLE 1.19—DI—LANGUAGES—(i) MOTHER TONGUE

	Language		Males	Females	Language		Males	Females	Language		Males	Females	Langnage	Males	Females
	WEST DINAJPUR DISTRICT	JPUR	DISTRICT												
	ALL LANGUAGES	JAGES			3 Hindi				6 Telugu				9 Gurumukhi		
	Total Rural Urban		352,806 329,130 23,676	305,240 286,976 18,264	Total Rural Urban		24,913 22,029 2,884	15.510 13.680 1,830	Total Rural Urban		53 8	176 174 2	Total . Rural . Urban .	27 26	બ :બ
	l Bengali				Rural—83 Rural—84 Rural—85		7,273 3,582 6,439	5.753 2.203 2.720	Rural—83 Rural—84 Rural—85		6 38 1	1 173	Rural—85 . Urban—34 .	1 26	. eı
	Total Rural Urban		299,718 279,963 19,755	261,705 245,933 15,772	Kural—56 Urban—34	•	4,735 2,884	3,004	Urban—34	•	œ	C)	10 English Rural—83	6	-
	Rura —83 Rura —84		59,769 47,641	52,615 45,280	Total Rural	٠.	286 254	359	=		102	30 s	11 Assamese		
	Rural—85 Rural—86		76,385 96,168	68.433 79,605	Urban Rural—83		35 49	8 148	Kural Urban		70. 10.	æ :	Total .	16 13	::
70	Urban-34	•	19,755	15,772	Rural—84 Rural—85 Rural—86		81 84 •	19 48 136	Rural—83 Rural—84		89 44 61 L-	e 9	Urban . Rural—84 . Rural—85	ಣ ಈಣ	: :
	2 Santali				Urban-34		35	&					Rural—86	ာဗ	; ;
	Total Rural Urban	. • •	27,068 26,382 686	27,268 26,647 621	5 Oriya Total Rural Urban		463 224 239	8 2 2 2	8 Nepali Total Rural Urban		138 95 43	48 21 27	Urban—34 . 12 Gujarali	ო	, :
	Rural—83 Rural—84 Rural—85 Rural—86		13,398 2,212 3,089 7,683	14,869 2,913 5,069 3,796	Rural—83 Rural—84 Rural—85 Rural—86		149 25 32	: 4 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Rural—83 Rural—84 Rural—85 Rural—86		111 8 21 35	: : 5 16	Rural—85 . 13 French	:	οn
	Urban-34		989	621	Urban-34		239	ဂၢ	Urban-34		1 3	27	Rural-84	က	:

TABLE 1.19—DI—LANGUAGE—PART I—MOTHER TONGUE Fly Leaf Abstract Language—Tribal

(The terms 'tribal' denotes a group of languages where the enumerator could not make out what the language exactly was but was certain that the speaker belonged to a 'tribe'.)

Die	strict and Tract							1000	
	DINAJPUR DIS	STRICT					Persons	Mules	Fomales
Total Rural Urban			 :	:		: :	62,527 62,527 - · ·	31,017 31,017 	31,180 31,480
	Rural—83 Rura!—84 Rura!—85 Rural—86	· · ·			: : :	· · ·	15,587 27,702 12,580 6,658	7,588 14,479 7,173 1,907	7,090 13,223 5,407 4,851

TABLE 1.20—DI—LANGUAGES—(ii) BILINGUALISM

ersons ed as ng a nuge liary	nın Andı Crdu nn 1 Bengali Hindi Urdu 3 4 5 6		210 2476 47,142 1,847 191 2,723 1,845 848 19	2,906 2,492 112 2,076 1,688 95 830 804 17	424 352 69 308 292 2 69 88 513 3 656 531 21	830 804 17	29,811 29,703 108 29,136 29,031 105 675 672 3	14,375 14,293 82 3,059 3,059 5,232 5,225 7 6,470 6,454 16 675 672 3	
Total persons returned as returned as speaking a Total language Speakers subsidiary to that	snown in column 1	WEST DINAJPUR DISTRICT	Total 658,046 52,199 Rural 616,106 49,476 Urban 41,940 2,723	Bengali 561,423 2,9 Total 525,896 2,0 Urban 35,527 8	Rural—83 112,384 Rural—84 92,921 Rural—85 144,818 Rural—86 175,773	Urban-34 35,527	Santali 54,336 29, Rural 53,029 29, Urban 1,307	Rural—83	

TABLE 1.20—DI—LANGUAGES—(ii) BILINGUALISM—contd.

			Total persons									
Mother Tongue		Total Speakers	returned as speaking a language subsidiary to that				SUBSIDI	Subsidiaby Languages	825			
•			snown in column 1	Bengali	Hindi	Urdu	Oriya	Nepali	Santali	Gurumukhi	Tamil	Telugu
		61	က	4	ĸ	9	L •	œ	6	10	11	13
3 Hindi												
Total	• •	40,423 35,709	18,567 17,474	18,464	::	86 86	- :-		e 01 -	::	::	::
	•	#17'#	1,090	1,038	:	ч	•	:	→	:	:	:
Rural—83	• ,	13,026	7,723	7,632	: :	91	:	:	:	:	:	:
		9,159	3,084 3,085	3,080 3,081	:::	; m c1	: : :	: - ;	: :c1	:::	• • •	::
7	•	4,714	1,093	1,089	:	C1		: :		: :	: :	: :
4 Urdu												•
Total	•	645	345	320	22	:	:	:	:	:	:	:
Rural Urban		605 40		297 23	ei :	::	::	::	::	::	:::	:::
		101	061	9	c					•	•	•
		13± 27	139	125	N 63	::	: .	::	::	::	::	: :
Rural—85	٠.	164 220	69 109	99 65	E 11	: :	: :	: :	: :	: :	:	:
Urban-34	•	40	ę	23	:	;	:	;	:	: :		:
5 Oriva										:	•	:
Total		541	196	-	Ξ							
Rural		300	<u> </u>	779	11	::	::	::	::	::	::	::
Urban .	•	241	20 80	88	:	:	:	:	:	:	:	•
Rural—83	•	149	e: -	57	∞ 6	:	:	:	:	:	:	:
Rural—85		38	26 26	13 25	·1	::	::	::	::	::	: :	: :
Rural—86	•	78	17	11	:	:	:	:	:	::	::	: :
Urban-34	•	241	38	38	:	:	:	:	:	:	:	:
6 Telugu												
Total	•	229	142	140	c1	:	:	:	:	:	:	:
Urban		219 10	137	13/	.6	:	: :	: :	:	:	:	:
•	•	;	.)	•	:	:	:	:	:	:	:
Rural—83	•	- 116	2 S	2 2 3 3 4 1 5	:	:	:	:	:	:	:	:
	•	1	3:	:	::	::	: :	: :	::	::	::	: :
Urban-34 .	•	10	i	m	61	:	:	:	:	:	:	:

TABLE 1.20—DI—LANGUAGES—(ii) BILINGUALISM—contd.

TABLE 1.20—DI—LANGUAGES—(ii) BILINGUALISM—concld.

				Total persons returned as									
Mother Tongue	enź		Total Speakers	speaking a language aubsidiary				SCBSIDIA	SUBSIDIARY LANGUAGES	<i>8</i> 3			
				to that shown in column l	Bengali	Hindi	Urdu	Oriva	Nepali	Santali	Gurumukhi	Tamil	Teluga 19
-			61	ဇ	4	S	9	1	တ	G.	10	=	2
11 Assamese													
Total Rural			16	11 8	တ္က	ດເດ	::	: •	::	::'	:::	:::	:::
Urban			က	က		:		:	:	:			
Rural—84 Rural—85			460	टा ल ४	ମ ન	::' ¹⁰	:	:::	:::	:::	:::	:::	: : :
Kural—86 Urban—34	 		ာ က	. m	. m	:	:	:	:	:		:	:
12 Gujarati)
Rural—85			80	:	:	:	:	:	:	:	:	:	:
13 French													
Rural—84	•		က	1	-	:	:		:	:		:	:
					•	Fly Leaf Abstract	Abstract						
						Language-Tribal*	-Tribal	*					
Mother Tongue	ans										Total persons		
District and Tract	d Tract									F.	speaking a		
WEST DINAJPUR DISTRICT	UR DIST	RICT								Speakers	subsidiary	SUBSIDIARY LANGUAGES	ANGUAGES
Tribal											shown in column 1	Bengali	Hind
-										61	က	4	ĸ
Total Rural	•	• •	• •							62,527 62,527	39.206 39,206	38,948 38,948	258 258
Urban		•						•		1	67.0	106-0	061
Ru Ru Ku	Rural—83 Rura!—84 Rural—85	•		• • • •						15,587 27,702 12,580 6,658	3.421 18,017 17,071 3,737	3,731 3,731	
nu.			•			:			totler seen but	· ····	atein that the enesker helanged to a 'tribe	ker helonged t	o o tribal

*The term 'tribal' denotes a group of languages where the enumerator could not make out what the language exactly was but was certain that the speaker belonged to a 'tribal

TABLE 1.21—DII—RELIGION

	Tot	Total Population	tion	Ħ	Hindus	ίζ	Sikhs		Jains	Buddhists	hists	Muslims	ims.	Christians	suı	Other Religions Tribal	eligions al
District and Tract 1	Persons 2	Males I	Males Females	Males Females 5	Females 6	Males 7	Females 8	Males 9	Males Females 9 10	Males 1	Males Females	Males 1	Males Fernales	Males Females	emales 16	Males 17	Females 18
WEST DINAJPUR DISTRICT	TRICT																
Total Rural Urban	. 720,573 . 678,633 . 41,940	383,853 336,720 266 360,177 318,456 243 , 23,676 18,264 22	336,720 318,456 18,264	037 306 731	233,290 215,704 17,586	14 1 13	• च :च	174 29 145	75 : 75	14 9	31 1 8 8	115,152 114,407 745	100,587 100,025 562	1,642 1,624 18	1,591 1,580 11	820 805 15	1,142 1,124 18
Rural—83 Rural—84 Rural—85 Rural—86	. 169,696 . 131,951 . 174,956	88,287 68,074 93,246 110,570	81,409 63,877 81,710 91,460	70,433 45,143 62,511 65,219	64,918 41,920 54,310 54,556	::-:	::::	ლ <u>ფ</u> : :	::::	:- : *	: :61 :	16,783 22,220 30,351 45,053	15,212 21,153 27,087 36,573	692 595 221 116	751 499 232 98	376 89 162 178	528 305 58 233
Urban—34	41,940	23,676	23,676 18,264	22,731	17,586	13	4	145	75	6	œ	745	262	18		15	18

TABLE 1.21—DII—ABSTRACT FOR "OTHER RELIGIONS"

					OT	OTHER RELIGIONS					
							F	Tribal			
		Total			Munda	ō	Oraon	SO.	Santal	Une	Unclassified
لڇ	Persons	Males 3	Females 4	Males 5	Females 6	Males 7	Females 8	Males	Females 10	Males 11	Females 12
	1,962 1,929 33	820 805 15	1,142 1,124 18	98 98 :	124 124 	26 26 	99 :	708 693 15	941 923 18	:::	11 :
	904 394 220 411	376 89 162 178	528 305 58 233	98 : : :	107 17 	9: · · ·	43	264 89 162 178	378 271 41 233	::::	::::
	33	15	18	:	:	:	:	15	18		:

TABLE 1.22—DIII—(i) SCHEDULED CASTES AND SCHEDULED TRIBES

District a	ind Tra	act							Sel	heduled Caste	28	8	Scheduled Tri	bes
	1								Persons 2	Males 3	Females 4	Persons 5	Males 6	Females
ST DINAJ	PUR E)ISTR	ICT											
Total Rural Urban	•	:	:	•	:	:	:	:	123,118 118,388 4,730	66,997 63,801 3,196	56,121 54,587 1,534	124,194 123,073 1,121	63,572 62,857 715	60,622 60,216 406
Ri Ri	ural—8 ural—8 ural—8 ural—8	84 85	•	•	:				22,457 20,040 37,731 38,160	13,178 10,210 19,175 21,238	9,279 9,830 18,556 16,922	50,988 34,055 20,964 17,066	25,046 17,314 10,452 10,045	25,942 16,741 10,512 7,021
U	rban—	34							4,730	3,196	1,534	1,121	715	406

TABLE 1.23—DIII—(ii) NON-BACKWARD CLASSES AND CLASSES WHICH ARE NEITHER SCHEDULED NOR NON-BACKWARD

Tu									Non-	Backward Ch	rases		h ar e neither or Non-Backw	
District a	ind Tr	ıct							Persons 2	Males 3	Females 4	Persons 5	Males 6	Fom alos
EST DINAJ	PUR D	18TR	ICT											
Total Rural Urban	•	:	:	:	:	:	:	:	443,582 408,930 34,652	239,296 220,756 18,540	204,286 188,174 16,112	29,650 28,242 1,408	13,970 12,763 1,207	15,680 15,479 201
Ri Ri	nral—8 nral—8 nral—8 nral—8	84 85	:	:	:	:	:	:	85,472 73,718 108,456 141,284	47,364 38,757 58,344 76,291	38,108 34,961 50,112 64,993	10,779 4,138 7,805 5,520	2,699 1,793 5,275 2,996	8,080 2,345 2,530 2,524
U	rban-	34	•						34,652	18,540	16,112	1,408	1,207	201

TABLE 1.24—DIII—ABSTRACT OF ANGLO-INDIANS

TD: 4 : 4		N A											_		Anglo-Indians	
District	and :	ract												Porsons	Males	Females
	1													2	3	4
EST DINAJ	PUR _.	DIST	RICT													
Total													•	29	18	11
Rural		•		•		•	•	•	•	•	•	•	•	• •	::	::
Urban	•	•	•	•	•	•	•	•	•	•	•	•	•	29	18	11
U	rban-	-34												29	18	11

TABLE 1.25—DIV—MIGRANTS

•	Pc	Population of District	itrict	To the conformation whose	Popul	Population of District	et
District, State or Country where born	Persons	Males	Females	born born born born 1	Persons	Males 3	Females 4
	C1	က	- +	-	4	•	H
WEST DINAJPUR DISTRICT				B—Countries in Asia beyond India (including U. S. S. R.)—concld.			
Total Population	. 720,573	383,853	336.720	(τ) Nepal	202	149	23
4 p 2. 7	25 105	316 933	LTYTE	Rural—83	10	6	-
I Born in West Bengal	567,322	300,353	266,969	Rural—84	11	11	:5
(i) West Dinajpur	553,183	294,842	258,341	Rural—So	3 3	45	10
60 1	104.570	54.959	50.311	1:-h- 34	010	08	20
Kural—83	107,533	54,773	52,760	Crean-3+	3	3	ì
Rural—85	153.061	80,954	72,107	(vi) Pakistan	128,780	66,764	62,016
Rural—36	. 114,134	90,910	#10.67.	- 1	61,637	31,723	29,914 8 901
Urban—34	13,825	8.486	5.339	Rural—54	11,164	5,735	5,432
(ii) Other Districts	14,139	5.511	859.8	Rural—S6	13,508	6,945	6,563
Rural—83	. 570	283	181	Urban—34	23,750	12,544	11,206
Rural—84	3 907	1.208	1,347	(mil) Straits Soft Jamonto			
Rural—86	6,072	1976	3.665	(VI) Straits Settlements			
Urban-34	1,035	107	134	Rural—34	-	7	:
II States in India beyond West Bengal	24.258	16,530	7.678				
(i) States adjacent to West Bengal .	92,218	15,091	7,127				•
Rural—83	2,549	1,746	808	C-Countries in Europe (excluding U. S. S. R.)	1	7	:
Rural—84	0,747 6,252	1,939 4,835	1,395	(iii) Elsawhere in Europe (excluding U.S.S.R.)			
	7,975	4,677	3,298	T+alv			
Urban—34	2,695	1,872	63	tion!	-	,_	
(iii) Other States	2.040	1,489	551	Mural—24	•	•	•
Rural—83	359	•	93	D-Countries in Africa	:	:	:
Rural—84	. 505 505 213	437	5 % 5	E-Countries in America	•		:
Tabon 24	581		238	F—Countries in Australasia	:		:
				G-Born at Sea	•	:	:
B—Countries in Asia beyond India (including U.S. S. R.)	128,992	616,99	62,073				
(ii) Burma		c.	4				
Rural—83		⊶ •	::				
Urban—34	•	:	7				

TABLE 1.25—DIV—SUBSIDIARY TABLE OF MIGRANTS—concld.

Livelihond Classon	Total pop other Sta not with En	other States of India but not within the State of Enumeration	a but	Bihar		Orissa	g.	Assam	Œ.	Chandernagore	nagore	Ut. Pra	Uttar Pradesh	Himachal Pradesh	chal lesh	됩	Punjab
1	Persons 2	Males Females 3 4	males #	Males Fe	Females 6	Males Females 7 8	emales 8	Males Females 9 10	emales 10	Males Females	-	Males 13	Females 14	Males 15	Femáles 16	Males 17	Males Females 17 18
WEST DINAJPUR DISTRICT III III V V VI VIII VIII VIII VIII V	3,610 4,047 3,445 59 59 3,488 59 50 2,328 1,508 1,508	1,581 2,488 3,488 3,531 1,681 1,122 1,122 1,123	25.29 11.16.4 11.16.4 11.16.4 16.33 16.35 11.11	1,458 1,057 2,424 2,135 1,173 1,020 3,578	1,503 1,482 1,608 19 675 200 1,363	1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	_ co : co t -	G-8- :#55	CH H H H H H	::: :	::::::	98 38 25 11 161 50 50	57 C C C 7 4 T C S	:::::=	::::=::	: : : : : : : : : : : : : : : : : : : :	: : : : : : : : : : :
Total	24.258	16.580	7.678	14.076	6 847	412	385	69	94	:	-	1 014	280	-	-	42	81
Livelihood Classes	Rajasthan Males Females 19 20	PEFSU Males Fema 21 2.		Hyderabad Males Femal 23	rahad Females 24	Bom Males 1	Bombay es Females 55 26	Males 27	Madras Males Females 27 28	Trav Co Males 29	Travancore- Cochin ales Females 29 30	Males 31	Sikkim Males Females 31 32	-	Madhra Bharat Males Females 33 34	_	Tripura State Males Females 35 36
I I I I I I I I I I I I I I I I I I I	5 26 5 25 25 11 26 15 20 19	; :∾ :∹ : : :	::*::::	::::::	:::::::	:::::"::	: : : : : : : : : : : : : : : : : : : :		::::=:::	;::::::	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	::: 1 ::: :::	:::::::	:cı : :cı & & & &	:⋈⊔ :⋈⋈ :4	:::::::	₩~ : : : : :
Total 3	333 211	4	4	-	:	-	2	S	€0	:	81	25	:	6	=	:	•

TABLE 1.26—DV—DISPLACED PERSONS BY DISTRICT OF ORIGIN AND DATE OF ARRIVAL IN INDIA

			1946								1947	1-						
Dist	District of Origin in	nin	Į.		January	ary	February	uary	March	h	April	ii	May	N.	June	e.	July	<u>_</u>
	Pakistan		Males	Males Females Males Females	Males 1	Females	Males Females	emales	Males Females		Males Females	emales	Males Females	_	Males F	Females 1	Males	Females
	1		¢1	က	₩	2	9	1-	œ		10	11	12		14			11
-	Kusthia		:	1	:	-	:	:	-	C1	:	:	:	C1	:	:	:	:
61	Jessore		-	က	:		7	-	က	:	1	:	1	:	:	:	9	61
-	Khulna		e1	က	:	CI	:	:	:	:	:	:	:	:	:	7	:	-
4	Rajsahi		4	1	4	11	126	9 2	106	8]	13	œ	က	1	o o	1	6	15
10	6 Dinajpur		100	13	53	61	163	67	69	37	50	22	34	22	-	1	15	15
•	Rangpur		9	13	ıc	:	62	-4	13	7	15	10	6	:	9	က	4	9
-	Bogra		:	6	œ	13	œ	9	17	မှ	9	C1	9	:	50	63	-	:
∞	Pabna		ι¢	9	-	10	1	16	131	15	12	œ	63	ıÇ	10	10	œ	9
6	Dacca		23	¢I	-	→	18	នួ	93	10	1#	19	1	ĸ	œ	9	9	က
01	10 Mymensingh		1.1	#	18	18	15	11	† 1	G1	14	C1	6	4	11	7	11	ŗ.
=	11 Faridpur		:	61	CI	#	12	1	15	1~	1	;	4	:	œ	-	က	9 '
12	Bakharganj		C1	1	4	1	_	က	6	61	GI	:	4	:	z,	:	1	4
13	Tipperah		:	:	1	:	:	1	C1	:	:	:	:	:	:	:	:	¢ì
71	Noakhali		C1	61	:	:	:	ιĢ	61	1	20	7	:	:	:	:	:	:
16	Chittagong		:	:	1	:	:	¢1	:	:	:	:	:	:	:	:	:	:
16	Sylhet		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
11	West Punjab		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
18	Sindh		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
81	19 N.W.F.P.		:	:	:	:	:	:	:	1	:	:	:	:	:	:	:	:
20	20 Others		:	51	-	4	-	3]	:	~	67	:	-	:	:	6	-	-

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Total

TABLE 1.26—DV—DISPLACED PERSONS BY DISTRICT OF ORIGIN AND DATE OF ARRIVAL IN INDIA—contd.

District of Origin in	¥	August	Sept	September	0	October	Nov	November	Dec	December	Month	Month not stated	Tota	Total of 1947
Pakistan	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	. 18	19	93	12	22	23	77	22	56	27	28	29	90 90	31
Kusthia .	œ.	ဇာ	ro	69 61	:	ro	¢1	ού	1	1	:	:	11	57
Jessore .	. 21	11	19	18	61	9	œ	l~	ಣ	œ	:	:	65	28
Khulns .	. 28	21	19	œ	t-	က	က	က	C1	61	:	:	59	47
Rajsahi .	. 133	106	15	34	33	23	11	259	98	17	:	:	246	247
Dinajpur .	. 166	251	114	128	175	1115	34	97	56	55	12	6	268	804
Rangpur .	52	99	31	30	12	14	9	36	15	10	:	:	197	171
Bogra .	. 52	4	20	12	56	46	ដ	11	31	19	œ	61	226	169
Pabna .	. 65	73	47	1#	83	81	6.	86	다	65		:	481	375
Dacca .		108	65	55	#	29	58	26	102	92	:	:	501	484
Mymensingh	. 75	63	57	55	44	53	63	115	68	67	:	:	426	347
Faridpur .	‡	40	23	40	14	8	8:	15	5	56	က	က	170	169
Bakharganj	. 63	42	ıc	13	6	+	-	:	-	6	:	:	105	78
Tipperah .	. 16	13	œ	:	ıc	C1	က	:	1	:	:	:	36	18
Noskhali .	. 15	10	20	13	#	19	¢1	:	īĊ	:	:	:	53	55
Chittagong	. 12	6	3	က	4	C1	10	13	:	:	:	:	ಜ	28
Sylbet .		:	က	¢1	1	:	:	:	:	;	:	•	3	8
West Punjab	:	:	:	:	:	:	:			:	:	:	:	:
Sindh .	:	:	:	:	:	:	:	:	:	:	•	:	:	:
N. W. F. P.	:	:	:	:	:	:	:		:	:	:	:	:	-
Others .		-	œ	ĸ	t-	Ξ	:		:	16	٠	:	56	5
Total	241	878	ARR	ARG	A70	202	900	750	AKK	Ans.	6	7	3.842	9

TABLE 1.26—DV—DISPLACED PERSONS BY DISTRICT OF ORIGIN AND DATE OF ARRIVAL IN INDIA—contd.

ř								-	31	1948						
\$	Darrics of Origin in Pakistan		Ja	January	February	uary	Ma	March	I _A	April	W	May	2	June		July
			Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
			33	33	34	35	36	37	38	39	\$	41	3	4 3	\$	3
=	Kusthia .	•	12	15	:	ø	19	۲	1	ĸ	:	1	10	10	:	4
61	Jessore .	•	ю	œ	1	ĸ	92	12	4	64	6	4	n	:	:	:
69	Khulns .	•	:	က	1	4	7	ທ	9	က	:	:	ιa	ø	1	:
4	Rajsahi .	•	92	144	47	72	138	104	93	35	41	143	2	22	15	-23
10	Dinajpur .	•	139	159	209	139	397	344	163	151	119	103	137	70	150	2
•	Rangpur .	•	36	23	24	27	83	65	37	ដ	9	12	20	23	88	17
-	Bogra .	•	78	37	20	534	236	122	26	77	35	21	11	9	53	42
60	Pabna .	•	91	96	234	122	102	127	38	34	44	8	33	55	18	37.
0	Dacea .	•	47	98	19	80	132	131	39	17	38	22	57	25	23	27.
10	Mymensingh.		11	108	103	68	143	163	29	37	55	41	77	25	3	2 ′
11	Faridpur .	•	21	53	12	23	65	70	11	77	21	15	22	11	12	14.
12	Bakharganj.	•	15	4	13	:	13	13	20	10	61	61	œ	1	:	•
13	Tipperah .	•	က	:	4	61	4	က	-	:	:	:	60	:	:	4
1	Noakhali .	•	10	81	4	:	7	:	1	1	:	:	•	m	1	:
16	Chittagong.	•	-	:	:	1	4	4	m	:	:	:		•	:	*
92	Sylhet .	•		:	:	:	:	:	:	:	:	:	:	:	:	:
11	West Punjab.	•	:	:	:	:	:	:	:	:	:	:	:	:	:	:
18	Sindh .	•	:	:	:	:	:	:	:	:	:	:	:	:	:	:
19	N. W. F. P.	•	:	:	:	:	:	:	:	:	:	:	-	:	:	:
8	20 Others .	•	က	12	∞	22	16	91	ເດ	:	က	13	m	•	••	90
		,														
	Tetal .	•	8	¥	795	1,125	1,385	1,186	482	367	370	. 044	200	327	35	285
		•														

TABLE 1.26—DV—DISPLACED PERSONS BY DISTRICT OF ORIGIN AND DATE OF ARRIVAL IN INDIA—contd.

District of Origin in Pakistan Males 46 46 2 Jessore 6 3 Khulna 3 4 Rajsahi 21 5 Dinajpur 147 6 Rangpur 20	Females 47						Tagmayor.	3					
	:	Males 48	es Females	Males 50	Females 51	Males 52	Females 53	Males 54	Females 55	Males 56	Females 57	Males 58	Females 59
	:	-	:		ю	:	1			:	:	57	28
		•	: :	. 4	10	ເລ	က	:	:	:	:	28	æ
	: 4	: :	: :		:	:	:	1	1	:	:	25	5 8
	ត	33	1,103	20	23	10	121	68	36	83	1	674	2,042
		88	164	48	1,041	34	158	113	52	:	:	1,744	2,505
	12	6	œ	ro	10	1-	4	41	18	:	:	346	220
Bogra 20	27	34	12	61	86	57	81	11	10	:	:	702	6 26
	45	16	97	8	6	35	47	95	36	:	:	729	707
	31	8	88	107	21	61	96	110	20	-1	1	135	649
singh.	4	27	11	55	18	33	53	99	11	4	4	770	737
Faridour .	16	11	13	က	က	6	15	56	13	:	:	231	245
•	61	21	ıo	9	41	C1	:	C1	-	:	:	119	3
•	٠		:	:	:	1	:	:	:	:	:	80	•
Lipperan	: -	C1	:	31	:	11	:	7	1	:	:	37	20
14 Noskuru · · · · · · · · · · · · · · · · · ·	•	· ¢.	:	က	:	:	:	:	:	:	:	23	œ
•		:	:	:	:	:	:	:	:	:	•	-	-
anie	:	:	:	:	:	:	:	:	:	:	:	:	:
18 Sindh	:	:	:	:	:	:	:	:	:	:	:	:	:
	:	:	:	:	:	:	:	:	:	:	:	-	:
	25	က	23	:	C4	1	9	10	7	:	:	62	142
1 S72	485	295	1,459	410	1,242	192	432	557	297	-	•	6,334	8,395

TABLE 1.26—DV—DISPLACED PERSONS BY DISTRICT OF ORIGIN AND DATE OF ARRIVAL IN INDIA—contd.

Palitition Major Females Malor Malor Malor Females Malor Malor <th>District of Origin in</th> <th>l</th> <th>January</th> <th>Febr</th> <th>February</th> <th>Me</th> <th>March</th> <th>Y</th> <th>April</th> <th></th> <th>May</th> <th></th> <th>June</th> <th></th> <th>July</th>	District of Origin in	l	January	Febr	February	Me	March	Y	April		May		June		July
Kunthla 1 19 1 2 8 7 3 9 1 8 19 1 2 8 7 3 9 1 8 1 1 1 2 9 12 1 2 5 1 1 2 1 2 9 12 1 2 1 1 1 1 1 1 .	Pakistan	Males 60	Females 61	Males 62	Females 63		Females 65		Females 67		Females 69	Males 70	Females 71		Females 73
Kunthla . </td <td></td>															
Mescere 1 5 4 2 9 12 1 5 5 4 1 2 9 12 1 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 Kusthia .	:	19	1	61	œ	7	က	6	-	œ	:	:	:	:
Rhipling 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 Rhipshil 1	2 Jessore .		က	4	:	:	61	6	12	1	:	61	ū	-	:
Rajoshi . 66 63 82 66 346 219 133 345 87 105 61 103 11 Basiguar . 5 57 117 101 526 448 108 119 115 11 61 62 14 15 14 5 14 15 14 16 17 41 17 101 50 448 108 116 12 14 5 27 52 6 1 Bobins 1 46 12 14 15 14 15 14 15 16 15 16 17 16 17 17 17 17 17 17 17 17 17 17 17 17 18	3 Khulna .	-	:	:	:	:	1	:	¢1	1	1	:	;	1	:
Betageur 35 37 117 101 326 445 108 119 119 119 326 441 108 119 119 119 119 108 119<	4 Rajsahi		63	83	99	346	219	133	345	87	105	61	103	11	17
Bayers 1 55 27 35 21 89 105 16 32 14 5 27 36 69 185 247 77 106 125 35 57 40 17 Pabha 1 63 67 89 67 186 187 187 186 187 186 187 186 187 189 48 <td>5 Dinajpur .</td> <td>. 55</td> <td>57</td> <td>711</td> <td>101</td> <td>526</td> <td>448</td> <td>108</td> <td>319</td> <td>152</td> <td>81</td> <td>140</td> <td>176</td> <td>4</td> <td>38</td>	5 Dinajpur .	. 55	57	711	101	526	448	108	319	152	81	140	176	4	38
Bogss . 46 40 42 66 185 247 77 106 125 35 57 420 17 Pabna . 63 67 89 126 130 164 137 36 74 89 41 62 17 Daces . 63 67 89 166 120 169 124 17 36 42 42 42 45 45 Mymeningh . 60 69 124 139 146 155 64 101 27 41 42 45 45 Babhayani . 16 14 10 15 16 17 10 27 4 45 45 Subhayani . 1 9 1 2 2 2 6 17 10 2 4 45 45 Noathali . 1 9 1 1 2 2 4 1 1		. 25	27	35	21	89	105	16	32	14	ĸ	27	22	9	ro
Pablia 1 63 67 89 64 137 36 74 89 41 63 17 Daces 1 30 47 51 49 68 116 63 68 68 68 68 68 68 68 68 68 69 49 42 45 56 Mymensingh 6 16 124 139 146 155 64 101 27 41 25 36 57 42 45 53 54 45 53 56 56 56 56 56 57 <td></td> <td>. 46</td> <td>40</td> <td>42</td> <td>99</td> <td>185</td> <td>247</td> <td>7.7</td> <td>106</td> <td>125</td> <td>35</td> <td>57</td> <td>420</td> <td>11</td> <td>20</td>		. 46	40	42	99	185	247	7.7	106	125	35	57	420	11	20
Dacta 1 30 47 31 49 68 116 63 68 48 34 42 34 45 Mymerainpl 60 69 124 139 146 155 64 101 27 41 32 36 53		. 63	29	88	99	120	164	137	36	74	68	41	63	11	26
Mymensingh . 60 69 124 139 146 155 64 101 27 41 32 36 53 Fazidour . 16 14 10 12 28 30 16 11 10 5 7 7 7 17 Bakhasgari . 3 . 2 . 2 . 2 . 2 . 4 . 7		30	47	51	49	68	116	63	89	48	3 5	42	ಸ	34	
Ratidout 16 14 10 12 28 30 16 11 10 5 7 7 17 17 Bakhaganj 3 3 2 5 6 5 4 4 Tippearch 3 3 9 1 2 6 6 6 6 4 4 Noakbali 1 9 1 13 18 3 1		99	69	124	139	146	155	5	101	27	41	32	36	ĸ	
Bakhayani, 3 12 5 15 6 5 6 6 4 15 4 Tipperah 3 3 9 1 1 5 9 5 9 1 1 9 Noakhali 1 9 1 2 2 1<	Faridpur .	. 16	71	10	13	58	30	16	11	10	ıo	1	4	17	ដ
Tipperah 3 3 8 9 1 5 9 5 2 <th< td=""><td></td><td>.</td><td>:</td><td>61</td><td>:</td><td>3</td><td>:</td><td>œ</td><td>ī.</td><td>73</td><td>61</td><td>4</td><td>:</td><td>4</td><td>:</td></th<>		.	:	61	:	3	:	œ	ī.	73	61	4	:	4	:
Noekheli . 1 9 1 2 2		es •	က	œ	6	7	:	ro.	6	20	61	:	:	:	:
Chittagong. 1 13 18 3 2 1 1 Sylhet	Noskhali .		O.	1	:	83	61	:	:	:	:	:	:	:	:
Sylhet <	Chittagong	:	:	၈	:	13	18	က	:	:	61	1	:	1	:
West Punjah <th< td=""><td></td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>ıc</td><td>က</td><td>:</td><td>:</td></th<>		:	:	:	:	:	:	:	:	:	:	ıc	က	:	:
Sindh <th< td=""><td></td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td></th<>		:	:	:	:	:	:	:	:	:	:	:	:	:	:
M. W. F. P.	Sindh	:	:	:	:	:	:	:	•	:	:	:	:	:	:
Others 1 9 6 4 18 80 6 10 12 11 1 2 4 Total 375 427 575 535 1,555 1,594 648 1,065 562 421 420 901 224		:	;	:	:	:	:	:	•	:	:	:	*:	:	:
. 376 427 575 535 1,555 1,594 648 1,065 562 421 420 901 224	Others		G	မ	4	18	80	•	10	12	11	1	61	4	69
	Total	376	427	575	536	1,555	1,594	3	1,065	262	421	420	156	22	82

TABLE 1.26—DV—DISPLACED PERSONS BY DISTRICT OF ORIGIN AND DATE OF ARRIVAL IN INDIA—contd.

Pakistan		August	tast	Septe	September	Oct	October	Nov	November	Dece	December	Month n	Month not stated	Total	Total of 1949
		Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
		74	75	76	11	78	19	80	81	85	83	8	82	98	87
Kusthia			_		-			-	-					7	9
2 Jesore		: 4	• ;	: :	• •	: -	•	• -	•	. 10	: ◄	:	:		2 8
Khulna .		4	: :	: :	٠:	· :	: :	· :	: :	, 4	• 00	: :	: :	: =	12
Rajsahi .	•	12	532	80	1 6	45	43	7.	66	154	#	:	:	1,052	1,729
Dinajpur .	•	4	45	21	25	27	5	29	114	134	83	:	:	1,491	1,557
Rangpur .	•	12	:	18	21	11	11	8]	16	6	6	:	:	284	304
Bogra .		11	7	77	114	61	63	26	512	138	37	:	:	770	1,664
Pabna .		16	23	10	50	16	10	19	36	21	38	¢1	က	625	647
Dacca .	•	55	33	32	18	7.	œ	16	12	101	92	:	:	575	249
10 Mymensingh.	•	11	18	7,7	6	33	11	1 6	Ŧ	20	20	:	:	658	400
Faridpur .	•	Ø	9	ы	:	13	CI	12	*	11	9	1	7	145	120
Bakharganj	•	61	13	:	-	:	:	:	:	:	:	:	:	33	ដ
Tipperah .	•	:	:	1	:	6	က	1	61	:	:	:	:	33	23
14 Noakhali .	•	7	-	:	:	61	:	c)	7	1	က	:	:	16	16
15 Chittagong.	•	:	:	:	:	က	:	:	:	:	:	:	:	57	20
16 Sylhet .	•	-	:	:	:	:	:	:	:	:	:	1	61	2	10
West Punjab.	•	:	:	:	:	:	:	:	:	:	:	:	:	:	:
18 Sindh .	•	:	:	:	:	:	:	:	:	:	:	:	:	•	:
19 N. W. F. P.	•	:	:	:	:	:	:	:	:	:	:	:	:	:	:
20 Others .	•	60	ĸ	14	1 0	4	62	-	ы	Z.	11	:	:	102	3
	•														

TABLE 1.26—DV—DISPLACED PERSONS BY DISTRICT OF ORIGIN AND DATE OF ARRIVAL IN INDIA—contd.

Males Fe Males Fe Mules Fe Mules Fe Males Fe Mules Fe Fe Fe Mules Fe Fe Fe Fe Mules Fe Fe Fe Fe Fe Fe Fe	Pinteriot of Ori	gin in	Jan	January	Febr	February	March	ch	April	=	May		June		July	i».	August	nst	Septe	September	October	ا قِ
Katachista F. Allea miles Miles males Miles males	Pakista		,	1];	ا ا		\[\begin{align*} & \delta	- - - - -	١	- \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ر [يو	Moles	•	Vales	•	}	Fe.	Males	Fe.	Males	Fe.
Kuthita 1 9 8 1 2 3 7 1 2 3 7 1 6 9 1 2 3 7 1 1 1 3 1 2 3 7 1 3 1 2 3 7 1 3 1 2 3 7 1 3 1 2 3 7 1 3 1 3 1 2 3 7 1 3 1 3 1 2 3 7 1 3 1 2 3 1 1 2 3 4 1 3 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 </th <th></th> <th></th> <th>Males</th> <th></th> <th></th> <th>re. males</th> <th>Males</th> <th>re- males</th> <th>Maies</th> <th>males</th> <th>Maics</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>males</th> <th></th> <th>males</th> <th>•</th> <th>males</th>			Males			re. males	Males	re- males	Maies	males	Maics							males		males	•	males
Kuthlis 1 6 6 8 17 11 3 11 2 3 7 6 3 7 6 3 7 6 4 11 11 3 11 2 3 7 1 1 6 6 8 7 11 2 3 7 7 7 1 1 6 9 11 7 7 7 1 1 6 9 11 7 7 7 1 1 7 7 1 1 2 9 11 7 7 1 1 2 9 11 6 9 11 7 7 1 1 2 9 11 6 9 11 9 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			88	68		91	92	93	7 6	95	96	97	86	66	28	101	102	103	1 0 †	105	9	101
Henchise (a) 6 (a) 6 (b) 7 (a) 7 (a) 7 (a) 7 (a) 7 (b) 7 (a)																						
Kearthia 6 6 6 6 6 11 7 7 7 11 7 9 9 1 9 11 7 7 7 11 11 7 11 11 12			c	a	5		č	ď	71	=	er:	-	61	ო	7	:	2	က	:	:	1	:
Mechanistic 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			ъ с	o •	3 0		, d	<u>:</u>	; "	, <u>7</u>	i .	· · ·	o.	11	:	-	:	1	:	9	-	:
Khulua 1 8 1 9 1 9 14 13 15 49 49 Rajathi 8 1 9 4 1	2 Jessore	•	•	، م	no o	- 0	9 7	7 00	, <u>स</u>	3 6	. °	· =	, 19	ွ	10	œ	:	က	C1	c1	ro	αv
Rajastist 1.5 5.4 5.1.1 5.1.0 5.2.2 5.1.1 5.1.0 5.2.2 5.1.1 5.1.0 5.2.2 5.1.1 5.1.0 5.2.2 5.1.1 5.0.0 5.1.2 5.0.2 5.1.2 5.0.0 1.3.7 5.0.0 5.1.2 5.0.0 5.1.2 5.0.0 5.1.2 5.0.0 5.1.2 5.0.0 5.1.2 5.0.0 5.1.2 5.0.0 5.1.2 5.0.0 <th< td=""><td>3 Khulna</td><td>•</td><td>4 8</td><td>٠ :</td><td>× 6</td><td></td><td></td><td></td><td>•</td><td>1 5</td><td>, E07</td><td></td><td></td><td></td><td>110</td><td>86</td><td>164</td><td>123</td><td>185</td><td>9#</td><td>49</td><td>16</td></th<>	3 Khulna	•	4 8	٠ :	× 6				•	1 5	, E07				110	86	164	123	185	9#	49	16
Dissipport 1 1 0.54 <th< td=""><td></td><td>•</td><td>2 9</td><td>132</td><td>780</td><td></td><td></td><td></td><td></td><td></td><td>500</td><td></td><td></td><td></td><td>193</td><td>143</td><td>210</td><td>148</td><td>120</td><td>89</td><td>69</td><td>29</td></th<>		•	2 9	132	780						500				193	143	210	148	120	89	69	29
Rangpurt 3 45 52 <t< td=""><td>5 Dinajpur</td><td>•</td><td>138</td><td>611</td><td># 6</td><td></td><td></td><td></td><td></td><td>9</td><td>;</td><td></td><td>œ t-</td><td>61</td><td>39</td><td>15</td><td>œ</td><td>59</td><td>တ</td><td>-</td><td>20</td><td>12</td></t<>	5 Dinajpur	•	138	611	# 6					9	;		œ t-	61	39	15	œ	59	တ	-	20	12
Bogna 1 129 75 384 289 342 445 129 139 14 520 186	6 Rangpur	•	£ .	Q	7 G					200		197	163	68	67	56	87	#	43	37	45	23
Pabma 1. 190 106 110 112 0.94 114 500 403 127 127 128 44 80 84 80 84 92 92 92 92 92 92 92 92 92 92 92 92 92		•	82	15	38 4					100.1	21.	19	906	186	102	06	54	46	21	53	18	\$
Mymensingh, 65 52 127 67 333 444 321 196 182 137 95 64 54 62 17 88 33 21 28 A Mymensingh, 65 52 127 67 333 444 321 196 182 137 95 64 64 54 67 17 18 19 19 5 Faridpur. Faridpur. 1		•	<u> </u>	<u>9</u> 1	969	150	20 4	560	403	196	159	: #	08	88	33	4	29	33	30	23	92	41
Myymensingh			7 8	D 0	197	. F	333	37	321	196	132	137	95	† 9	75	42	17	88	33	21		
Bakhargani 4 20 3 8 3 62 28 6 30 4 11 5 18 7 6 4 11 5 19 7 6 4 11 5 2 7 6 4 1 5 2 7 6 4 1 5 2 7 6 4 1 5 6 2 5 7		. 1801	3 9	3 65	25	3 8	170	125	65	23	21	30	21	14	31	16	20	27	11	19	Ŋ	10
Tipperal Tip				06	ಣ	œ	83	85	62	58	26	9	30	4	11	ıC	18	:	5	7	6	:
Noakhali . 1 2 1 1 1 1 1 1 1 1 4 4 9 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		· first		1	• 4	· 61	9	15	-	œ	တ	-	ıo	63	:	C1	:	C)	က	61	4	:
Chittagong . 5 2 13 1 19 11 16 7 6 4 1 1 2 6 2 5 1 6 . 2 5 1 6 2 Sylhet				: °	. –	,	2 2	: =	14	せ	6	10	:	:	-	:	:	:	-	:	:	•
High in the same 1,781 20,446 20,572 12,486 5,235 2,368 1,433 2,013 1,309 692 541 663 559 475 279 362				1 61	13	-	19	11	16	1	9	4	-	લ	9	C1	ıc	7	9	:	61	:
F. P			:	:	7	:	:	:	:	:	7	:	-	:	:	:	:	:	:	:	:	:
F.P		njab.	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
F. P			:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
• 64 53 66 29 15 8 11 1 3 4 • 64 53 66 29 15 8 11 1 3 4 • 64 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		G.	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
. 791 744 2,395 1,781 20,446 20,572 12,486 5,235 2,358 1,433 2.013 1,309 692 541 663 559 475 279 352		•	6	33	83	36	517	185	321	81	20	64	53	99	62	15	œ	=	-	e	*	es
	2	.	1	7					12,486	5,235		1	1	1,309	692	72	3	559	475	279	325	22

TABLE 1.26—DV—DISPLACED PERSONS BY DISTRICT OF ORIGIN AND DATE OF ARRIVAL IN INDIA—concld.

Mailes Fernales Mailes Mailes Fernales Mailes Mailes M	District of Origin	l	November	Dece	December	Month 1	Month not stated	1	Total of 1950	Jan	January	Fet	February	Month 1	Month not stated	Totai	Totai of 1951	- 25 - 25 - 25	Grand total 1946 to 1951
Kunthin 1 1 94 82 4 2 1 1 4 94 82 4 2 1 1 4 94 1 1 6 4 1 1 6 4 1 1 6 4 1 1 6 4 1 1 6 4 1 1 6 4 1 1 6 1 <t< th=""><th></th><th></th><th>1</th><th>)</th><th>Females 111</th><th>8 c1</th><th>Females 113</th><th>)</th><th>Females 115</th><th>1</th><th>Females 117</th><th></th><th>Females 119</th><th></th><th>Females</th><th></th><th>Females</th><th>Males 22</th><th>Females 125</th></t<>			1)	Females 111	8 c1	Females 113)	Females 115	1	Females 117		Females 119		Females		Females	Males 22	Females 125
Kholina 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 6 4 1 1 6 4 1 1 6 4 1 1 6 4 1 </td <td>Knsthia</td> <td></td> <td>:</td> <td>က</td> <td>-</td> <td>:</td> <td>:</td> <td>94</td> <td>628</td> <td>4</td> <td>C1</td> <td>:</td> <td>1</td> <td>:</td> <td>:</td> <td>4</td> <td>က</td> <td>8</td> <td>246</td>	Knsthia		:	က	-	:	:	94	628	4	C1	:	1	:	:	4	က	8	246
Rhighting 6 4 21 24 315 135 <td>Jessore</td> <td>. 1</td> <td>-</td> <td>မွ</td> <td>4</td> <td>:</td> <td>:</td> <td>50</td> <td>18</td> <td>:</td> <td>:</td> <td>:</td> <td>61</td> <td>:</td> <td>:</td> <td>:</td> <td>61</td> <td>207</td> <td>214</td>	Jessore	. 1	-	မွ	4	:	:	50	18	:	:	:	61	:	:	:	61	207	214
Rajeshi 5 2 14 40 52 12 44 62 12 140 62 12 140 62 15 140 15 15 15	Khulna	•	4	15	27	:	:	155	156	118	112	11	15	:	:	129	124	381	368
Busing Late 1 <th< td=""><td>Rajsahi</td><td> 52</td><td></td><td>140</td><td>52</td><td>:</td><td>:</td><td></td><td>12,599</td><td>89</td><td>116</td><td>31</td><td>66</td><td>:</td><td>:</td><td>66</td><td></td><td>19,006</td><td>17,126</td></th<>	Rajsahi	52		140	52	:	:		12,599	89	116	31	66	:	:	66		19,006	17,126
Boyte 1 49 13 7 10 10 7 14 17 14 17 14 17 14 17 14 17 14 17 14 17 10 12<	Dinajpur	61		132	168	:	:	9,561	7,583	148	131	140	152	:	:	886	283	14,011	12,745
Both state 1 12	Rangpur	19		49	13	t-	6	1,227	1,066	1~	14	17	6	:	:	ನ	56	2,084	1.830
Pathal 1 2 1 1 1 1 1 1 1 1 1 1 2 1 <td>Bogra</td> <td> 61</td> <td></td> <td>124</td> <td>22</td> <td>:</td> <td>:</td> <td>8,946</td> <td>6,514</td> <td>126</td> <td>13</td> <td>61</td> <td>4.</td> <td>:</td> <td>:</td> <td>178</td> <td></td> <td>10,822</td> <td>9,339</td>	Bogra	61		124	22	:	:	8,946	6,514	126	13	61	4.	:	:	178		10,822	9,339
Mychaelsingh 12 12 11 159 1. 1,549 1,549 35 52 16 15 1. 1,549 1,174 43 52 16 15 1. 1,549 1,174 43 44 35 6 1. 1,299 1,177 43 44 34 35 1. 3 1. 3 1. 3 1. 3 1. 3 1. 3 4 3 3 4 3 4 3 1. 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 4 3 4 3 4 4 3 4 4 3 4 3 4 4 3 4 4 3 4 4 3 4 4 3	Pabna	14		35	18	:	:	1,873	1,723	96	151	11	63	:	:	37	88	3,750	3,546
Wywensingh. 12 12 82 89 1,17 43 44 34 32 14 34 34 35 11 34 34 35 44 34 34 34 34 45 34 45 34 45 34 45 45 34 45 34 45 34 45 34 45 45 34 45 45 45 34 45				111	158	:	:	1,844	1,549	35	55	16	15	:	:	51	67	3,729	3,300
Partidput. 1 2 1 30 1.3 46 13 46 1.0 46 1.0 46 1.0 46 1.0 46 1.0 46 1.0 46 1.0 46 46 1.0 46 46 1.0 46 1.0 47 1.0 1				85	88	:	:	1,299	1,177	ş	† †	34	32	:	:	7.1	76	3,247	3,050
Bakhargani . 7 2 6 4 6 4 7 6 4 7 6 4 9 58 Tipperal I. 7 1 45 37 13 10 7 11 37 12 10 7 14 14 Noakhali . 3 2 8 5 1 48 33 15 11 3 12 13 14 14 14 15 15 11 3 15 11 3 15 11 3 15 11 3 11 11 11 11 </td <td></td> <td>. 21</td> <td></td> <td>12</td> <td>30</td> <td>:</td> <td>:</td> <td>459</td> <td>334</td> <td>78</td> <td>6</td> <td>13</td> <td>16</td> <td>:</td> <td>:</td> <td>91</td> <td>55</td> <td>1,096</td> <td>925</td>		. 21		12	30	:	:	459	334	78	6	13	1 6	:	:	91	55	1,096	925
Tipperal 1 2 4 45 37 13 10 1 13 13 11 1 13 13 11 1 13 1 1 1 1 1 1 1 1 <th< td=""><td></td><td></td><td></td><td>ĸ</td><td>9</td><td>:</td><td>:</td><td>263</td><td>108</td><td>73</td><td>9</td><td>4</td><td>က</td><td>:</td><td>:</td><td>9.</td><td>6</td><td>288</td><td>263</td></th<>				ĸ	9	:	:	263	108	73	9	4	က	:	:	9.	6	288	263
Noakhali 3 2 8 5 48 33 15 11 3 13 13 13 14		1	H	61	*	:	:	45	37	13	10	:	-	:	:	13	11	147	\$
Chittagong 2 81 30 8 1 3 1 11 2 171 Sylbet .				ø	2	:	:	48	33	15	11	က	:	:	:	18	11	174	32
Sylbet <t< td=""><td></td><td>:</td><td>:</td><td>61</td><td>:</td><td>:</td><td>:</td><td>81</td><td>30</td><td>œ</td><td>1</td><td>က</td><td>-</td><td>:</td><td>:</td><td>11</td><td>61</td><td>171</td><td>**</td></t<>		:	:	61	:	:	:	81	30	œ	1	က	-	:	:	11	61	171	**
WestPunjab		:	•	;	61	:	:	6	G1	:	:	:	:	:	:	:	:	ដ	2
Sindh		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
N.W.F.P		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Others 10 11 28 18 2 1 1,134 527 3 83 238 11 241 94 1,565		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	-	-
		•		82	18	61	1	1,134	527	က	83	238	=	:	:	241	94	1,565	1,037
			,																

TABLE 1.27—DVI—NON-INDIAN NATIONALS

								Total		Pakistani	stani	Ne	Nepali	It	Italian	Bri	British
District and Iract							Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
•							1	,	•	.	•	-	e	•	3	=	3
WEST DINAJPUR DISTRICT	DIST	Z C															
Tota	,	,			,		7 908	2.451	5.457	9 419	5.453	27	*	-		-	
Rural			• •	• •	•	•	7,045	1,829	5,216	1,798	5,212	29	4	•	: :	· —	: :
Urban .		•	•	•	•	•	863	622	241	614	241	00	:	:	:	:	:
Rural-83		•	•	•	•	•	3,867	1,370	2,497	1.364	2.497	ဖ	:	:	•	:	:
Rural-84			•	•	•	•	464	315	149	311	149	က	: :	. 	: :	: :	: :
Rural—85 Rural—86			• •		• •	٠.	146 2.568	45 99	101 2.469	4 5	98 2.468	19	ო –	: :	: :	:-	:
		,	•	•	•	•		}		:	3	:	•	:	:	•	:
Urban-34		•	•	•	•	•	863	623	241	614	241	œ	:	:	:	:	, :

VITAL STATISTICS

TABLE 2.1—BIRTH AND DEATH RECORD—1941-1950

	Births an	d Dea	thu			1941-50 .	1941 .	1942	1943	1944:	1945 :	1946	1947	1948	1949	1950
	;	1				2	3	4	5	G	7	8	9	10	11	12
	Dial.															· · · .
1	Births Male Female	• .	:	:	:	76,54 3 72,44 6	8,010 7,806	7,003 6,819	7,571 7,418	7,538 7,053	6,80 9 6,23 4	9,122 8,576	7,115 6,701	7,434. 6,950.	9,085 8,62 3	6,856 6,266
2	Birth Rate (a) Male Fomale	:	:	:	:	13.1 12.4	13.7 13.4	12.0 11.7	13.0 12.7	12.9 12.1	11.7 10.7	15,6 14.7	12.2 11.5	12.7 11.9	15.6 14.8	11.8 10.7
3	Birth Rate (b) Male Femule	:		:	:	13,1 12,4	13.7 13.3	12.0 11.7	12.9 12.6	12.8 12.0	11.7 10.7	15.7 14.7	12.2 11.5	12.8 11.9	15.6 14.7	11.7 10.7
4	Female Births reported per	r 1,000) mal	e bir	ths	946,5	974.5	973.7	979.8	935.7	915,6	940.1	941.8	934.9	949.1	913,9
5	Deuths Malo Female	:		:	:	73,777 66,388	5,990 5,372	5,387 4,966	6,542 5,916	9,656 8,918	8,578 7,727	8,715 7,661	7,771 6,991	6,986 5,897	6,906 6,468	7,216 6,472
6	Death Rate (c) Male Female	:	:	:	:	24.2 23.9	19.6 19.3	17.6 17.9	21.4 21.3	31.6 32.1	28.1 27.8	28.5 27.5	25.4 25.1	$\frac{22.9}{21.2}$	22.6 23.3	23.7 23.3
7	Death Rate (d) Male Female	:	:	:	•	21.0 23.9	19.6 19.2	17.5 18.0	21.1 21.3	31.2 32.1	$\frac{28.0}{28.1}$	28.4 27.8	25.4 25.4	22.8 21.4	22.9 22.8	23.5 23.3
8	Female Deaths reported per	r 1,000) mal	e de	iths	899.8	896,8	921.8	904.3	923.6	8.000	879.1	899.6	844.1	673.3	893,2

TABLE 2.2—DEATHS FROM SELECTED CAUSES

	Cause of I)eath			1941-50	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950
	1				2	3	4	5	6	7	8	9	10	11	12
1	Oholera Actual Deaths Male Female	:	:	, •	156 142	35 24	29 45	532 460	109 91	28 24	177 175	145 110	29 24	70 63	403 404
	Death Rate Male . Female .		:	•	.5 .5	.1 .1	.1 .2	1.7 1.7	.4 .3	.1 .1	.6 .6	.5 .4	.1 .1	.2 .2	1.3 1.5
2	Fever Actual Deaths Male Female	:	:	:	4,491 4,096	4,483 3,981	3,227 3,478	4,419 3,930	6,098 5,664	5,153 4,651	5,132 4,519	4,500 4,063	4,192 3,531	3,735 3,51 3	3,966 3,569
	Death Rate Male Female	:	:	•	14.7 14.7	14.7 14.8	10.6 12.5	14.5 14.1	20.0 20.4	16.8 16.7	16.9 16,5	14.7 14.6	13.7 12,7	12.2 12.6	13.0 12,8

⁽a) Number of births per 1,000 of the total population calculated on the population of 1941.
(b) Number of births per 1,000 of the total population calculated on the estimated population on the 30th June of each year.
(c) Number of deaths per 1,000 of the same sex calculated on the population of 1941.
(d) Number of deaths per one thousand of the same sex calculated on the estimated population on the 30th June of each year. Source :- Directorate of Health Services, West Bongal.

TABLE 2.2—DEATHS FROM SELECTED CAUSES—contd.

					221111			,					muu.		
	Cause of Death				1941-50	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950
	1				2	8	4	5	6	7		9	10		12
3	Small Pox														
	Actual Deaths				40	_	•	10	005	a m	100	100			
	Male . Fomale .	•			69 72	7 8	2 3	13 12	235 252	67 75	175 177	122 123	15 17	••	50 50
	Death Rate Male				9	.02	.01	.04	.8	9	.6	.4	.05		9
	Female .	:	:	:	.2 .3	.03	.01	.04	.9	.2 .3	.6	.4	.ĭ	••	.2 .2
4	Plague														
	Actual Deaths Male														
	Female .	:	:	•	• •	••	• •	••	••	••	••	••	••	••	••
	Death Rate														
	Male . Female .	•	•	•	••	••	••	••	••	••	••	••	••	••	••
			-	•	•••	••	•••	••	•••	••	••	••	••	••	••
δ	Dysentery, Diarrha	a an	d En	teric	Group of Feve	78									
	Actual Deaths														
	Male . Female .	•	•	•	17 4 137	91 73	115 93	143 107	136 86	123 104	154 107	$\begin{array}{c} 239 \\ 222 \end{array}$	147 83	237 189	352 304
	Death Rate	•	•	•		••	00	20,	00	•••	•••		30	100	901
	Male .	•	•	•	.6	.3	.4	.5	.4	.4	.5	.8	.5	.8	1.1
	Female .	•	•	•	.5	.3	.3	.4	.3	.4	.4	.8	.3	.7	1.1
6	Respiratory Diseases	othe	r than	T.	B. of Lunas										
	Actual Deaths				_, , ,										
	Male .	•			898	647	789	836	801	941	1,197	996	943	943	886
	Fomale .	•	•	•	680	551	671	659	672	783	835	641	642	678	670
	Death Rate Male .				2.9	2.1	2.6	2.7	2.6	3.1	3.9	3.3	3.1	3.1	2.9
	Female .	•	•	•	2.4	2.0	2.4	2.4	2.4	2.8	3.0	2.3	2.3	2.4	2.4
_															
7	Suicide														
	Actual Deaths Male		•		12	13	11	10	8	13	10	11	11	17	18
	Female .	•	:	•	10	12	6	0	6	10	14	12	10	10	6
	Death Rate				•	0.5	0.0	00	00	00	0.0	0.0	0.00	00	
	Male . Female .	•	•	•	.03 .04	.03 .04	.03 .02	.02 .03	.02 .04	.03 .1	.03 .1	.03 .04	.03 .04	.06 .04	.04 .02
8	Child Birth														
	Actual Deaths														
	Female .		•		226	193	189	212	204	236	263	246	232	294	188
	Death Rate	•	-												
	_				.8	.7	.7	.8	.7	.8	.9	.9	.8	1,1	7
	Female .	•	•	•	•0	. 1	• •	.0	••	•0	•8	•	•0	4,1	.7

TABLE 2.2—DEATHS FROM SELECTED CAUSES-concld.

	Cause of D	eath			1941-50	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950
	1				2	3	4	5	6	7	8	9	10	11	12
9	Malaria														
	Actual Deaths Male . Female .	•	•	:	1,588 1,477	1,369 1,256	1,850 1,634	2,017 1,995	1,963 1,824	2,045 1,918	2,498 2,334	1,406 1,332	1,306 1,157	768 69 1	674 625
	Death Rate Male Female	:	:		5.2 5.3	4.4 4.5	6.1 5.9	6.6 7.2	6.4 6.6	6.7 6.9	8.2 8.4	4.6 4.8	4.3 4.2	2.5 2.5	2.2 2.2
10	Kala-azar														
	Actual Deaths Male . Female .	:	:	:	343 237	192 151	214 136	306 184	245 165	363 204	501 387	570 358	444 308	323 269	272 210
	Death Rate Male . Female .	•	•	•	1.1 .9	.6 .5	.7 .5	1.0 .7	.8 .6	1.2 .7	1.6 1.4	1.9 1.3	1,5 1,1	1.1 1.0	.9 .8
11	T. B. of Lungs														
	Actual Deaths Male . Female .	•		:	43 14	39 14	28 17	43 11	47 13	36 16	53 16	34 16	41 11	65 16	46 12
	Death Rate Male . Female .		:	•	.1 .1	.! .1	.l .1	.1 .04	.2 .05	.1	.2 .1	.1	.1 .04	.2 .1	.2 .04
12	Snake Bite														
	Actual Deaths Male . Female .	•	:		32 39	21 19	29 30	34 39	38 34	28 41	35 44	39 43	33 43	35 49	30 45
	Death Rate Male . Female .	•	:		.1 .1	.l .l	.l .1	.l .1	.l .1	.1 .1	.1 .2	.1 .2	.1 .2	.1 .2	.l .2

The Death Rate is the annual death rate per 1,000 of the same sex calculated on the population of 1941.

Source:—Directorate of Health Services, West Bengal.

AGRICULTURE

TABLE 8.1—PERSONS CULTIVATING OWN LAND OR EMPLOYING BARGADAR WITH SIZE OF LAND OWNED AND/OR GIVEN IN BHAG

WEST DINAJPUR DISTRICT						Num	ber of per	sons emp	3d gairyolo	Number of persons employing bargadars for the following out of total land owned (in acres)	for the fo	llowing o	ut of tot	al land o	wned (in	acres)		
Area of all cultivated lands owned (rent-free or for which rent is paid) (in acres)	Total No. of persons	No. of persons employing no barga-	Total (Cols. 5 to 19)	0 to 1.00	1.01 to 2.00	2.01 to 3.00	3.01 to 4.00	4.01 to 5.00	5.01 to 6.00	6.01 to 7.00	7.01 to 8.00	8.01 to 9.00	9.01 to 10.00	10.01 to 15.00	15.01 to 20.00	20.01 to 25.00	25.01 to 33.33	33.34 up- wards
1	61	က	4	ıç,	9	7	00	6	10	11	13	13	14	15	16	11	18	16
. 0 to 1.00 . 1.01 to 2.00 .	3,735	3,291 6,516	444 739	132 132	607	088											,	
	8,089	6,932	1,157	173	248 908	139	597	9										
3 2	4,203	3,411	792	20	155	183	86	3	254	G								
6.01 to 7.00	4,339 2,553	3,519 1,949	829 929 94	ે 4	105 93	717	123	20 20	ξ. Σ. τ.	8 e	164							
\$	2,206	1,664	242	53	19	65	72	2.5	131	37	17	151	9					
9.01 to 10.00	2,773	2,031 9,993	1,615	13 6	5.5	18 15 15	88 215		1 07	<u> </u>	6 6	e 99	3 8 8	342				
15.01 to 20.00	2,962	1,709	1,253	46	50	12	87	74	61 E-	114	11	7	182	147	254	,		
0.01 to 25.00 .	1,312	268	747	27	83	27	45	41	35	84	20	္တ :	& 8	127	3 :	62 E	7.1	
25.01 to 33.33 . 33.34 upwards .	1,209	434 284	775 863	13 13	9	8 2	28 17	12	36 16	34 14	38	147	69 41	3 5 5	99	2.22	126	313
Grand Total for	60,749	47,737	13,012	1,395	1,992	1,761	1,582	1,064	695	\$17	481	412	631	121	559	292	2	43,

	188	<u>\$</u>
	8 2	114
	. 184	181
	55 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	36
	173 56 47 42 41	320
	101 88 9 9 12 4 2	327
	8 0 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	£
(su.	113 8 29 29 42 8 42 42	287
SUBDIVISION and Balurghat towns)	127 6 14 73 73 11	£
SUBDIVISION and Balurghat	133 242 10 15 15 28 28 11 11	329
SADAR SI ding Hili a	193 287 287 33 333 8 8	529
SADAR (Excluding Hili	28 10	718
	363 63 60 81 87 87 85 85 15 15	862
	297 886 867 886 886 886 886 888 888 888 88	3
	204 4 4 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	83
	202 337 516 516 542 409 393 331 241 255 463 320	6,093
	1,264 2,775 2,943 2,974 2,974 1,240 6,118 1,240 6,10 1,239 1,239 1,64 1,64 1,74 1,74 1,74 1,74 1,74 1,74 1,74 1,7	19,346
	1,466 3,109 3,459 3,459 1,818 1,142 1,142 1,177 1,976 687 637	25,439
	0 to 1.00 1.01 to 2.00 2.01 to 3.00 3.01 to 4.00 4.01 to 5.00 6.01 to 7.00 7.01 to 8.00 8.01 to 10.00 10.01 to 10.00 10.01 to 20.00 225.01 to 25.00 225.01 to 25.00	Grand Total

TABLE 3.1—PERSONS CULTIVATING OWN LAND OR EMPLOYING BARGADAR WITH SIZE OF LAND OWNED AND/OR GIVEN IN BHAG—concld.

(in acres)	No. of persons	No. of persons employ-ing no	Total (Cols. 5 to 19)	0 to 1.00	1.01 to 2.00	2.01 to 3.00	3.01 to 4.00	4.01 to 5.00	5.01 to 6.00	6.01 to 7.00	7.01 to 8.00	8.01 to 9.00	9.01 to 10.00	10.01 to 15.00	15.01 to 20.00	20.01 to 25.00	25.01 to 33.33	33.34 up- wards
	61	barga- dars 3	4	ю	•		œ	œ.	10	n	12	13	3	15	16	11	18	2
							RAIGA! (Exclud	tJ SUBI ing Raig	RAIGANJ SUBDIVISION (Excluding Raiganj town)	Z (2								
0 1.00	2,263	2,025	238	238														•
1.01 to 2.00 .		3,736	392	87	305													
201 to 3.00 .	4,672	4,179	403	93	ŧ	30												
3.91 to 4.00 .	4,554	3,945	609	114	119	92	300											
4.41 to 5.00	3,677	3,184	493	51	អ្ន	88	8	178										
5.01 to 6.00 .	2,367	1,970	397	30	4	102	33	37	119									
6.01 to 7.00 .	2,730	2,275	455	20	8	25	86	22	5 7	167								
7.01 to 8.00 .	1,407	1,136	271	នា	\$	*	29	R	72	13	20							
8.01 to 9.00	1,392	1,094	298	22	45	37	2	17	10	23	6	67						
9.01 to 10.00 .	1,630	1,244	386	38	38	17	6	22	10	34	12	8	82					
10.01 to 15.00	2,620	1,751	869	ន	19	98	133	93	ಪ	92	4 9	38	33	163				
15.01 to 20.00	1,770	1,085	685	7	8	43	53	17	3	11	46	39	88	16	115			
20.rT to 25.00	729	321	408	28	12	12	8	28	=======================================	ಸ	21	8	္က	79	3	23		
26.Ff to 33.33	721	269	452	==	13	16	14	o.	22	ឌ	14	#	8	93	83	\$	80	
33. 14 upwards .	502	110	302	9	10	12	4	4	60	œ	00	io	11	29	43	9	63	51
																		1
Grand Total .	38,162	28,334	6,838	3	1,046	2	22	222	#	3	803	S.	782	455	28	551	Ē	14

(PERSONS PER SQUARE MILE), CULTIVABLE AND CULTIVATED AREAS, IRRIGATION, RAINFALL AND DISTRIBUTION OF CROPS TABLE 3.2A—MEAN DENSITY

Figures relate to the year 1949-50

	Fodder, oilseeds and other crops	60,100
	Sugarcane, drugs and narcotics	3,900
res)	Fruits, regetables including roct crops	9,800
rea under (acres	Jute	30,400
-4	Other cereals and pulses	40,800
	Rice	574,800
	Average 1941-50	65.77
	Annual Rainfal	63.86"
	Total area irrigated (acres) ‡	806,9
	Area cropped more than once annually (acres)	86,000
	Total Area (acres) ible Cultivated	633,800
	Total &	777,300
	Mean Density of 1951 (Persons per square mile)	520

*Normal of current year is not available. Normal rainfall figure supplied by the Meteorological Department before the partition of the Figure 8 and which is being used in rainfall publications is now furnished above taking an unweighted arithmetical average of the figures for the district are calculated by taking an unweighted arithmetical average of the figures for the district annual average is itself unweighted average of the annual rainfall of all the observatory stations within the district for which normal arithmetical are on record.

N. B.—‡Total area cultivable—Net area sown+current fallows+cultivable waste land.

Total area cultivated—Net area sown, i.e., net area irrigated.

Source :- Directorate of Agriculture, West Bengal.

TABLE 3.2B—AGRICULTURAL STATISTICS

2 An		(£) Wells	•	:
	Annual Rainfall (a) Normal	(4) Other sources	strict strict f district	 10,0
3 Tot	Total area in square miles	7 Total	•	719,800
	(a) Waste (in acres) cultivable waste (b) (a) as % of total area of district	(551,40) 66.4(0) S. Area under (in acres) 70,0 (a) Rice		574,800
	(c) Cultrable (net cropped area + current faulows + c it value waste) (in acres)	777,300 (c) (a) as ${}^{\circ}_{0}$ of total area under crops of 7 (c) Other cereals and pulses		 80% 40,800
4	(a) Area cropped more than once annually (in a res)(b) (a) as % of total area of district	86.(A(1) 86.(A(1) 89.0 of total area under crops of 7 99.0 (e) Jute 99.0 (f) (e) as 9.0 of total area under crops of 7		 6% 30,400 4%
ю	(a) Net cropped area (in acres) (b) (a) as % total area of district	632.800 (g) Fruits, regetables including root crops 68°0 (h) (g) as % of total area under crops of 7		 9,800
9 T	Total area irrigated (in acres) by	6,908 (i) Sugarcane, drugs and narcotics (j) (i) as % of total area under crops of 7 (k) Fodder, oilseeds and other crops (l) (k) as % of total area under crops of 7		 3,900 1% 60,100 8%

GARDENS)—1949-50 TABLE 3.3—CULTIVATED AREA (EXCLUDING ORCHARDS AND

Mean density	per square mile	14	510
Total area in	square miles	13	1,389
Total cultivated	area	12	719,800
Col. 10 as % of total	cultivated area	111	1.6%
Miscellane- ous	Crops	10	11,600
Col. 8 as	cultivated area	6	13.3%
Spring Crops	•	ø	95,200
Col. 6 as	cultivated area	t-	85.1%
Winter Crops		9	612,700
Col. 4 as	cultivated area	ភូ	*
Summer		4	300
49)	1 Mar. to 1 Sep. to Total 31 May 31 Oct. for these five	months 3	28.82
Rainfall (1949)	1 Sep. to 31 Oct.	61	15.47"
Ra	1 Mar. to 31 May	-	13.35

N.B.-+Total cultivated area has been taken to be gross cropped area. (Figures relate to the year 1949-50).

Summer crops include: —Summer rice and summer til.

Winter rice, Winter rice, Jowar, Bazra, Maize, Ragi. other Kharif cereals, Khrarif pulses, Winter til, Jute, Sunnhemp and other fibres, Bhadoi Fruits and vegetables.

Spring crops include: —Wheat, Barley, other Rabi cereals, Pulses other than Kharif pulses, Oil seeds other than Til, Cotton, Tobacco, Potato, Rabi fruits and vegetablee, Rabi fruits code and vegetables.

Miscellancous crops include :- Condiments and Spices, Tea. miscellaneous Food, miscellaneous Non-food and Unchona.

Source :- Directorate of Agriculture, West Bengal.

TABLE 3.4—PROGRESS OF CULTIVATION DURING THREE DECADES

Averag	Average net area sown (A1) in acres	wn (Al) in	acres	Аvегаgе в	area sown more in acres	Average area sown more than once (Δ^2) in acres	nce (.\?)	Average	e net area ii	Average net area irrigated (A3) in acres) in acres	Areı	rage area irrigated n once †(A4) in acres	Average area irrigated more than once †(A4) in acres	than
1951	1941	1931	1921	1951	1941	1931	1921	1951	1941	1861	1921	1921	1941	1931	1921
-	61	က	7	ij	9	1-	ø	6	10	11	12	13	14	15	16
634,800	444,800	460,400	490,400	58,800	*	700	3,700	4,029	*	*	*	4	•	*	•
	How 1	to compile :	How to compile:—(a) Figures are given in unit of acres. (b) Quinquential averages are given as follows:— 1951—Five years ending with crop year 1949-50. 1941—Five years ending with crop year 1939-40. 1931—Five years ending with crop year 1930-39.	1) Figures are given in unit of acres. 1) Ouinquennial averages are given as follows:— 1951—Five years ending with crop year 1949-30. 1941—Five years ending with crop year 1939-40. 1931—Five years ending with crop year 1930-30.	ir unit of e rages are grading with o iding with o ding with o	en in unit of acres. arcrages are given as follows:— ending with crop year 1949-30. e ending with crop year 1939-40. ending with crop year 199-90.	ows :— 149-50. 139-40. 129-30.								

*No reliable data are available. †A4=Gross cropped area irrigated—net area irrigated.

Source -- Directorate of Agriculture, West Bengal.

TABLE 3.5—COMPONENTS OF CULTIVATED AREA DURING THREE DECADES

Un	Unirrigated single-crop cultivation (in acres)	ngle-crop cu cres)	ltivation	Uauriį	urigated double-crop cultivation (in acres)	e-crop culti cres)	vation	Irrige	Irrigated single-crop cultivation (in acres)	rop cultivates)	tion	Irriga	Irrigated double-crop cultivation (in acres)	crop cultiva res)	tion
1951	1941	1931	1921	1951	1941	1931	1921	1951	1941	1931	1921	1921	1941	1931	1921
-	64	က	4	10	9	2	တ	6	10	11	13	13	14	15	16
571,975	411,800	459,700	571,975 444,800 459,700 486,700	58,796	•	200	3,700	4,025	•	*	•	4	•	•	•
*No re	*No reliable data are available.	are availabl	<u>•</u>		Sou	rce :- Dire	ctorate of A	Source :- Directorate of Agriculture, West Bengal.	West Benga	d.					
			TA	TABLE 3.6)—GOV	ERNM	ENT I	3.6—GOVERNMENT EMBANKMENTS IN MILES	KMEN	TS IN	MILE	S			

1942 1941 Nil Total length of Government Embankment,

West Dinajpur,

Source :-- Irrigation and Waterways Department, West Bengal.

1950 Nii

1949 Ni

1948 Nil

1947 N

1946 Nil

TABLE 8.7—STATEMENT OF LAND UTILISATION IN THE DISTRICT IN 1944-45

										Total for the district	Balurghat	Raiganj
Paddy—												
Total										613,061,54	276,247.21	994 014 00
Aman										538,941.95	257,478.35	336,814.33
Boro										212.17	73.14	281,463.60
Aus										73,907.42	18,695.72	139.03
Cereals and Pulses—										,,,,,,,,,,	10,000.12	55,211.70
Total										00 505 05		
Gram	•	•	•	•	•	•	•	•	•	26,735.37	9,120.58	17,614.79
wheat	•	•	•	•	•	•	•	•	•	5,172.85	878.22	4,294.63
Barley	•	•	•	•	•	•	•	•	•	8,101.62	227.48	2,874.14
Musur .	•	•	•	•	•	•	•	•	•	5,694.85	921.15	4,773.20
Mug	•	•	•	•	•	•	•	•	•	4,332.66	1,604.93	2,727.73
Vaskalai .	•	•	•	•	•	•	•	•	•	1,130.93	883,00	247.93
Khesari .	•	•	•	•	•	•	-	•	•	2,821.10	2,746.98	74.12
Arahar	•	•	•	•	•	•	•	•	•	1,515.12	700.04	815.08
Maize			•	•	•	•	•	•	•	1,335.86 1,630.88	525.34	810.52
		-			•	•	•	•	•	1,000,00	633,44	997.44
Other Food Crops—												
Sugarcane .										1,647.37	792.86	854,51
Groundnut .										1 54	1.02	
Mustard .										34.042.10	8.430.68	.52 95 811 49
Til								•		194.93	163.71	25,611.42
Chillies						-		·		4,561,28	244,39	31.22
Potato								•		2,939,11	1,750,44	4,316.89
Onions and garli	CH ,						•	•		2,335,67	677.71	1,188.67
Vegetables and	others						·	•		28,877,64	5,341.69	1,657.96
-							•	•		,-:,	0,011,09	2 3, 5 3 5, 9 5
Fibre—												
Juto	•	•	•	•	•	•	•			16,253.80	6,793.53	9,460,27
Sunnhemp .	•	•	•	•	•	•	•	•	•	1.35	1.35	
rchards and Others—												
Cocoanut .					_					6.97	4.00	
Botelnut .		-	-	•	•	•	•	•	•	3.59	4.09	2.88
' Mango			-	•	•	•	•	•	•	4.036.32	.28	3.31
Dates	i			•	;	•	•	•	•	115.62	1,228.54	2,807.78
Other Fruits .			·			•	•	•	•	1,298.72	44.61	71.01
Pan Boroj .				•	•	•	•	•	•	84.21	607.13	691.59
Bamboo .				Ţ.	•	•	•	•	•	15,099,75	72.56	11.65
Others			·	•	•	•	•	•	•		4,659.50	10,440.25
012012	-	•	•	•	•	•	•	•	•	1,072.58	194.45	878.13
10 P 4000												
OBACCO . SPECIFIC CROPS, I	T	v ·	•	•	•	•	•	•	•	1,558.87	B03.94	954.93
COTAL CROPPED	FAN	1	•	•	•	•		•	•	• •	• •	••
OFASALI	•	•	•	•	-	•	•	•	•	• •	• •	••
		•	•	•	•	•	•	•	•	• •	••	
ET CROPPED ARI		•	•	•	•	•	•		•	••	• •	••
URRENT FALLOW	σ.	•	•	•	•	•	•	•	•	• •	• •	••
rea not available for s	sul tivat	lion										
Net unoulturable	area at	the e	nd of	the y	38		,			• •		
Total	•	•	•				,			101,706.85	50,988.50	50,768.35
Tank	. •		•	•	,	,	,			33,884.34	16,935.96	16,948,38
Beel, khal, rivers,		٠				,	,			21.798.25	9,592,20	12,206.05
Path, road, bandl										11,144.76	4,586.58	6,558.18
Shop, homestead,	mosqu	io, teim	ple, c	to.						18,184.54	8,462.29	9,722,25
Others if any	•	•	•	•		•				16,694.96	11,361.47	5,333.49
Met culturable wa	ultivated Ste ut	d— the en	d of	the ve						,	1,001.1	0,333.49
Total .					,			:		66,734.47	23,184.49	49 840 00
Culturable waste						-	•	•	•	45,613.46	15,356,88	43,549.98
Bhita, etc		,			-	•	•	•	•	5,991.72		30,256.58
Grazing ground						•	•	•	•	5,132.30	2,134.54 9 911 40	3,857.18
Jungles					•	•	•	•	•	8,813.02	3, 811. 4 0	1,820.90
Playing and camp	ing gro	unds			,	•	•	•	•	175.08	3,413.58	7,899.49
Others if any			:	:	•	•	•	•	•	1,008.89	72.16	102.92
Total Area	-	-	•	-	•	•	•	•	•		\$95.98	612.91
	•	,	•	•	•	•	•	•	•	885,A25.76	874,134.47	511,291.29

Source :--Agricultural Statistics by Plot to Plot Enumeration in Bengal, 1944-45, Part I; by H. S. M. Ishaque, 1946, Page 84.

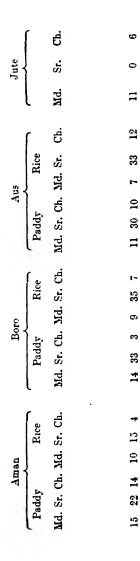
TABLE 8.8—ABSTRACT OF CULTURABLE WASTE LAND BLOCKS OF 100 ACRES AND **ABOVE IN 1944-45**

Total		66,56♣
es and above	Areain	:
5,000 acr	No. of blocks	:
1,000 acres and above to 5,000 acres and above below 5,000 acres	Area in acres	:
1,000 acre below	No. of blocks	:
and above to 1,000 acres	Area in acres	:
500 acres below	No. of blocks	:
Scattered plots below 100 acres and above to 500 acres and above to 100 acres in size below 500 acres below 1,000 acres	Area in acres	976
100 acres below	No. of blocks	ro
ttered plots below	Ares in acres	65,588
Scattered 100 acr	No. of blocks	:

Source :-Agricultural Statistica by Plot to Plot Enumeration in Bengal 1944-45, Part I; by H. S. M. Ishaque, 1946 page 105 and Directorate of Agriculture, West Bengal.

TABLE 3.9—RESULTS OF CROP CUTTING EXPERIMENTS DURING THE YEAR 1944-45

(Figures refer to yields per acre)



N.B.—Crop cutting experiments of (1) Boro, (2) Aus and (3) Jute were conducted at a time when the staff had become extremely restless and nervous in consequence of the recommendations of the Rowland Committee and it is not possible in every case to guarantee a high standard of work. Some: - Agricultural Statistics by Plot to Plot Enumeration in Bengal, 1944-45, Part I; by H. S. M. Ishaque, 1946; page 120

TABLE 3.10-RESULTS OBTAINED BY A DETAILED ECONOMIC ENQUIRY MADE IN SELECTED VILLAGES DURING THE MONTH OF OCTOBER 1945

Total of 9, 10 and 11	12	27.33	31.46	52.77	28.17	28.36	168.07	•	8.00	:	14.00	16.00	2.05	40.05	
Lands held under usufructuary mortgage cultirated by self or by labourers	11	:	:	:	:	:	:		:	:	:	:	1.00	1.00	
Lands held under temporary lease other than Barga	10	:	:	:	:	:	:		:	:	:	:	:	:	
Lands cultivated as Bargadars or Adhiars whether by self or by	6	27.33	31.45	52.77	28.17	28.35	168.07		8.00	:	14.00	16.00	1.05	39.05	
Lands leased out to tenants	œ	:	:	:	0.08	6.79	6.87		:	:	:	:	•	:	
Total of 3, 4, 5 and 6	1-	1.98	9.16	41.52	34.00	257.69	344.35		0.77	:	8.01	25.60	160.96	195.34	
Khas or Nijdakhal lands mortgaged to others under	မှ	:	:	1.07	4.49	•	.55 65		:	:	:	:	:	:	
Khas or Nijdakhal lands let out to Bargadars	ĸ	:	2.23	12.96	3.83	42.25	61.27		:	:	:	:	76.17	76.17	
Khas or Nijdakhal lands other than cultivated lands, eq., homestead,	ards, etc.	1.98	1.65	6.03	2.58	17.97	30.20		7.0	:	1.01	1.09	5.81	8.68	
Khas or Nijdakhal lands under cultivation by self or by labourers	က	:	5.28	21.47	23.10	197.47	247.32		:	:	7.00	24.51	78.98	110.49	
No. of families in each class	64	27	14	22	a	18	8		11	:	4	\$	6	30	
Classification of families	1	٩	Д		А	Ħ	Total		Ą	м	c	А	Ħ	Total	
Name of Mausa.		District West Dinsipur	Subdivision Balurghat	P. S. Belurghet	J. L. 390. Durgspur				District West Dinsjpur	Subdivision Raiganj	P. S. Kushmandi	J.L. 89, Kunia			

⁽A) Landlees families or families having no Khas land of their own other than homestead lands,
(B) Families having in addition to homestead lands, some Khas lands also the grand total of the area not exceeding 1 acre,
(C) As (B) above, the total of area not exceeding 3 acres,
(D) As (B) above, the total of area not exceeding 5 acres, and,
(E) As (B) above, the total exceeding 5 acres.

TABLE 3.10—RESULTS OBTAINED BY A DETAILED ECONOMIC ENQUIRY MADE IN SELECTED VILLAGES DURING THE MONTH OF OCTOBER 1945—concld.

Cost Per acre	13	Re. se.	•		74 16		:	6	66 12	121 15	:	:
Total cost of production (including families own labour and materials, etc. etc.)	12	Rs. as.	•	15,778 5	581 11			383 12	6,932 14	59 12	:	:
Total area cultivated in (acrea)	11		:	293.74	7.76	:	:	4.82	103.81	0.49	:	:
Name of crop	10		Aus	Amen	Jute*	:	:	Aus	Amsn	Jute		
Total outstanding debts and liabilities	6	Re. 88.	Nil	45 6	1,523 15	1,216 1	2,785 6	7 7	1,106 1	318 13	Nil	1,449 2
Grand total of expenditure	∞	Rs. as.	185 0	13,253 15	23,960 4	16,697 3	54,096 6	990 4	7,538 1	5,299 2	4,522 15	18,350 6
Out of pocket expenses on production	٢	Rs. as.	Nil	84 8	1,299 11	2,947 8	4,331 11	N	324 12	840 12	1,203 8	2,369 0
Total annual consumption, expenditure on food, clothing,	ဖ	Rs. as.	185 0	13,169 7	22,660 9	13,749 11	49,764 11	\$ 066	7,213 5	4,458 6	3,319 7	15,981 6
Total area of Khas land of each class	ıG		0.03	43.66	122.45	178.21	344.35	0.26	32.18	65.37	97.53	195.34
Total income of each class	4	Rs. 88.	184 0	17,113 3	26,089 3	18,900 11	62,287 1	1.004		5,354 14	6,147 4	18,286 0
Total No. of persons in the family of each	က		-1	186	202	0.	462	7	91	: 17	17	148
No. of families in each class	М		-	31	45	13	06	٣	, <u>e</u>	2 =	, m	90
Classifi- cation of families accord- ing to per capita	1		M	Z	; O) <u>A</u> ,	Total	7		4 C —~	———	Total
Name of Mauza			District West Dinajpur	Sabdizien Balurchat	D G Relimentat	J. L. 390, Durgapur		i i	District West Dinalpur	Subdivision Aagan)	J. L. 89, Kunia	

Source :--Agricultural Statistics by Plot to Plot Enumeration in Bengal, 1944-45, Part I; by H. S. M. Ishaque, 1946. Page 132, *These figures being very low were excluded at the time of finding out the average cost of production. M—Families with the per capita income range between Rs. 0 to Rs. 50 per annum. O-Families with the per capita income range between Rs. 101 to Rs. 200 per annum. P-Families with the per capita income range between Rs. 201 and above per annum. N-Families with the per capita income range between Rs. 51 to Rs. 100 per annum.

TABLE 3.11—RAINFALL AND RAINY DAYS—1941-50

•				194	1	194	42 '	194	43	19	44
Mont	hs			Number of Rainy days	Monthly Rainfall	Number of Rainy days	Monthly Rainfall	Number of Rainy days	Monthly Rainfall	Number of Rainy days	Monthly Rainfall
January February March April May June July August September October November				1 Nil Nil 4 7 17 15 21 8 5 1	0.45 0.02 Nil 1.84 5.95 17.41 14.93 25.63 4.39 10.36 0.63 Nil	Nil 1 Nil 5 6 10 (a) 11 12 2 (a) Nil	Nil 1.50 Nil 3.89 3.43 6.06 (a) 11.88 22.50 8.79 (a) Nil	3 1 Nil 7 8 16 16 17 12 3 Nil Nil	1.84 0.50 Nil 4.05 5.47 24.94 17.44 14.26 12.04 0.62 Nil Nil	2 1 2 3 6 12 14 13 12 2 Nil Nil	1.71 0.15 0.74 2.92 4.70 11.45 33.41 13.86 12.11 2.43 Nil
	Tota	1.	•	79	81.51	47	58.05	83	81,16	67	83.48

)45	104	16	194	47	19	48
January February				1	0.62	Nil	Nil	Nil	Nil	Nil	Nil
March	:	:		2 Nil	0,86 0,09	Nıl 2	0.06 0.69	Nil 2	Nil 0.52	2 Nil	1.98 Nil
April May	•	:	•	3	1.70 4.71	6	5.13	2 8	1.28 5.36	3 9	3.76
June	:	:		6 15	16.59	5 13	5.54 13.82	(a)	(a)	15	5.97 15.70
July August	•	•	•	16 16	10,50 13,00	16 16	14.10 10.40	(a) 12	(a) 7,50	27 18	25.30 15.61
Soptember	:		÷	13	10.29	iĭ	6.16	(a)	(a)	11	14.49
October November	:	:	•	4 Nil	8.74 Nil	7	14.98 0.40	(a) (a)	(a) (a)	5 5	3.86 3.77
December		•	•	Nil	Nil	Nil	Nil	(a)	(a)	Nil	Nil
	Total			76	67.10	77	71.28	24	14.66	95	90.44

			194	49	195	0	Total for 10	(ten) years
January February March April May June July August September October November December			(a)	(a) (a) (a) (a) (a) (a) (a) (a) (a) (a)	Nil 3 2 Nil 7 15 17 21 8 3 Nil Nil Nil	Nil 1.01 0.46 Nil 3.57 22.78 9.93 17.81 3.69 1.53 Nil	7 10 8 33 62 113 121 145 87 31 7 Nil	4.62 6.08 2.50 24.57 44.70 128.75 125.61 129.95 85.67 51.31 4.70 Nil
	Total	•	(a)	(a)	76	60.78	624	608.46

(a) Data not available.

Source :- Directorate of Agriculture, West Bengal.

TABLE 8.12—MEAN MAXIMUM AND HIGHEST; MEAN MINIMUM AND LOWEST TEMPERATURES IN HEADQUARTERS STATION—1948-50

						19	1948			16	1949			18	1950	
Months					Mean Maximum	Highest	Mean Minimum	Lowest	Mean Maximum	Highest	Mean Minimum	Lowest	Mean Maximum	Highest	Mean Minimum	Lowest
_					CI	ო	4	rO	9	1	œ	6	10	n	12	13
January	•	•	•		29	67	63	09	80	84	53	52	os	88	51	45
February					17	08	99	61	88	26	75	20	88	91	55	\$
March	•		•		81	82	73	69	86	96	63	62	91	1 6	63	88
April	•		•		69	26	81	7.7	86	96	67	62	100	105	57	8
May		•	•		83	16	83	7.9	16	₹ 6	17	29	96	104	76	11
June	•	•			68	95	83	8	93	96	78	5.	68	66	78	74
July	•	•	•		87	91	81	7.0	93	₹6	12	25	06	7 6	81	82
August	•	•	•	•	06	7 6	46	11	89	66	38	13	63	97	83	81
September	•	•	•		16	6	42	75	8	86	80	82	16	105	98	88
October	•	•			06	66	11	10	76	96	92	02	100	101	81	8
November	•				88	16	89	62	81	3 5	62	25	101	101	83	92
December	•	•			81	8	29	25	1.	88	52	46	100	102	76	78

Source :- Director, Regional Meteorological Centre, Calcutta.

TABLE 3.13—FREQUENCY OF FLOODS AND DROUGHTS—1891-1950

Method of Computation

The period considered is from 1891 to 1950, i.e., 60 years. For each year the total rainfall during the season "May to October" (average rainfall recorded at all the stations in the district) was computed. From the 60 values of seasonal rainfall the "normal rainfall" was calculated. Now the rainfall in any particular year (i.e., during May to October) will deviate from the "normal rainfall". These deviations were computed for each year. From the 60 deviations the "mean deviation" (disregarding sign) was calculated.

Definition of "Flood" and "Drought"

"Drought" year. If the actual rainfall lies between (a) normal rainfall plus $1\frac{1}{2}$ times the mean deviation and (b) normal rainfall minus $1\frac{1}{2}$ times the mean deviation, the year is reckoned as a If the actual rainfall during May to October in the district was in excess of the "normal rainfall" by 1½ times the "mean deviation" or more, that year is called a "Flood" year. On the other hand if the actual rainfall was in deficit by 12 times the "mean deviation" or more, that year is called a

Frequency of "Floods" and "Droughts" in West Dinappur

The following statement indicates the incidence of "Floods" and "Droughts" in each year in the district during the period 1891 to 1950. In any year in which the rainfall of the district has been more or less normal (neither Flood nor Drought) the space will be a blank.

1941	1942	1943	1944	1945	1946	1947	1948	1949	1950
1931	1932	1933	1934	1935	1936	1937	1938—F	1939	1940—D
1921	1922—F	1923	1924	1925	1926—D	1927	1928	1929	1930
1911	1912—F	1913—F	1914	1915	1916	1917	1918—F	1919	1920
1901—D	1902—F	1903	1904—D	1905	1906	1907	1908—D	1909	1910—F
1891—D	1892	1893	1894	1895	1896	1897	1898	1899—F	1900

Number of Floods in 60 years—8 Number of Droughts in 60 years—6 Total number of Abnormalities—14 (i.e., Floods and Droughts)
F—For Flood D—For Drought
Normal Rainfall—66.2" Mean Deviation—10.4" Limit for Abnormality—15.5 (i.e., 1½ D)

Source : - Director of Meteorology, Founs.

TABLE 3.14—PRODUCTION OF FOOD GRAINS DURING THREE DECADES (IN THOUSAND MAUNDS)

		Total food grains ('000 tons)	97.1	120.5	84.5
		Total food grains ('000 mds.)	2,642.9	3,279.1	2,301.2
		Total pulses ('000 mds.)	7.6	10.0	9.G
866	Other Pulses	Rabi	7. 4.	4.8	7.6
Pulses	Other	Bhadoi	0.2	:	1
		Gram	1.9	1.6	2.0
		Total cereals Wheat Barley Jowar Bajra Ragi Maize Kharif Rabi ('000 mds.)	2,635.4	3,269.1	2,291.6
		if Rab	6.7	7.1	5.0
		е Краг	0.5	:	:
	reals	i Maiz	1.4	1.2	2.4
	Other Cereals	rs Rag	0.3	:	:
	ō	ar Baj	0.5	:	:
Cereals		ley Jow	3.4	1.5	9.0
ૄ		at Bar	2.0	0.2	61 61
			8.6	8.7	0.0
		Total r ('000 mds.)	2,617.4 3.8	3,250.4 8.7	2,272.4 9.0
	Rice	Summe	0.2	1.2	:
	E	Winter	2,39.7 2,377.5	2,90.9 2,958.3	:
		Autumn Winter Summer	2,39.7	2,90.9	:
				•	
			_		-
Year			1920-21	1930-31	1940-41
					103

ource :- Directorate of Agriculture, West Bengal.

INDUSTRY TABLE 4.1—SMALL SCALE INDUSTRIES

A—Classification of Industries by locality

Serie No			Nam	e of T	Гоwn	or Th	ana				Total number of establishments	Non-Textile	Number of Textile establishments	Number of Handlooms in Textile establishments
1					2						3	4	5	6
WE	ST DINAJPL	JR I	DISTF	RICT										
Rura	al Areas													
1	Hili	. •	•								4	4		••
2	Balurghat	•	•	•							44	5	39	42
3	Kumarganj	•	•	•	•	•	•	•	•	•	27	26	1	2
•	Tapan	•	•	•	•	•	•	•	•	•	90	90	• •	••
5	Gangarampu	r	•	•	•	•	•	•	•		199	81	118	118
6	Bansihari		•	•	•	•	•	•	•	•	• •	• •	• •	••
7	Kushmandi	•	•	•	•	•	•		•		<u>:</u> :	• •	• •	• •
8	Kaliaganj	•	•	•	•	-	•	•	•		23	18	5	30
9	Hemtabad			•	•		•				133	119	14	22
10	Raiganj										132	82	50	69
11	Itahar	•	•	•	•	•	•	•	•	•	164	20	144	149
Urba	in Areas													
1	Hili					•					14	13	1	3
2	Balurghat										22	20	2	20
3	Raiganj									•		••		• •
								Total		•	852	478	374	455

B-Textile Establishments

					Persons e	mployed		
Ind	lustry group (Code No. and name)	Total No.	18 year	and over	15 to	18 years	14 year	s and less
		establish- ments	Males	Formules	Malos	Females	Males	Females
	I	2	3	4	5	6	7	8
2.61 2.62 2.63	Cotton ginning, cleaning and pressing Cotton spinning, sizing and weaving Cotton dyeing, bleaching, printing, preparation and	26 5	376	171	48	i. 14	50	ii 3i
2.81	sponging Jute pressing, baling, spinning and weaving	109	••	ıii	••	••	• • •	••
2.82 2.83	Woollen spinning and weaving Silk reeling, spinning and weaving	• •	••	••	••	••	••	••
2.84 2.86	Hemp and flax, spinning and weaving Manufacture of rope, twine, string and other related goods from cocoanut, aloes, straw, linseed and hair		••	••	••		••	••
2.80	All other (including insufficiently described) textile industries	••	••	••	••	••	••	••
	Total	374	376	282	48	14	50	31

TABLE 4.1—SMALL SCALE INDUSTRIES—concld. C—Non-Textile Establishments

Livelihood								Total			Porson	s employed		
I.C.E.C. Subdivision	Desc	ription of busines	ss (sub _t	group)			Number		s and over	15 to 1	8 years	14 year	s and less
and group code Number								establish- ments	Males	Females	Males	Females	Males	Fomales
1			2					3	4	5	6	7	8	9
Livelihood Cl	nss V ((Production other	r than	culti	vatio	n)								
0.6	0.61	Fishery .	•					1	10		• •	• •	• •	••
2.1	2.13	Bread and Biscu	ıit mal	cing				1	4	• •	1		••	• •
2.2	2.21	Oil making						14	15	• •		••		• •
2.5	2.51	Birı makıng						2	13			••		
2.7	2.71	Tailoring .						1	1		••	••		••
2.9	2,92	Shoe making an	d repa	irıng				2	8					• •
3.0	3.01	Smithy .						98	140		13		• •	• •
	3.02	Brass wates ma	king					2	4					••
	3.03	Tin box making	·					1	3					
3,3	3.32	Cycle repairing						16	42		2		• •	1
3.8	3.82	Soap making						3	8					••
4.0		Gold and silver	ornam	ents	mak	ing		133	191	5	21	1	1	• •
%. U		Musical instrum					•	2.7						
	4.00	pairing	·		•			3	4	• •	• •	• •	• •	• •
4.4	4.41	Earthen wares	makin	g			•	53	72	56	1	• •	• •	1
4.6	4.62	Carpentry						34	125	• •	3	••	••	••
	4.60	Bamboo produ	cts ma	king				90	99	59	1.4	4	5	1
4.7	4.7	Furniture maki	ng			•	•	24	69	••	1	••	5	••
			Т	otal	•			478	808	120	56	5	11	3

TABLE 4.2—GROWTH OF FACTORIES—1940-49

													Perennial	Total
Year													Food, Drink and Tobacco	•
1 641													2	3
1													2	
													13	13
1940								•		•	•	•	13	13
1941									•	•	•	•		13
1942	•									•	•	•	13	13
1943			•							•		•	13	13
1944			•								•	•	13	15
1945	:	-										•	15	15
1946	-	•	-										15	
	•	•	•	•	•								16	16
1947	•	•	•	•	•	•	•	•	•	•	-		17	17
1948		•	•	•	•	•	•	•	•	•	•	•	17	17
1949						•	•	•	•	•	•	•	• •	

Source :- State Statistical Bureau, West Bongal.

TABLE 4.3—FACTORIES CLASSIFIED BY INDUSTRY WITH AVERAGE DAILY NUMBER OF WORKERS IN EACH 1949

Indust	ry			Factories	Average daily number of Workers employed		ln	dustr	у			Factorios	Average daily number of Workers employed
1				2	3			1				2	3
1 - Government and L Factories	ocal F	'und		• •		Frocesses rela	ting to	Wood	l, Sto	ne an	d Glass	٠	••
1 4 ////////				••	• •			Tota	ıl	•	•	••	••
1 - All Other Factories						Miscellancou	9					• •	••
Textiles .				••	••			Tota	.l			••	••
	Total			••	••	GRAND TO	TAL						
Engineering					••	1949						17	1,179
	Total				••	1948						17	1,002
Minerals and M	etals .				• •	1947						16	905
	Total			••	• •	1946						15	931
Food, Drink an	d Tobe	ıcco				1945						15	(a)
Rice Mills .				17	1,179	1944						13	697
Miscellaneous .				••	••	1943						13	657
T	otal .			17	1,179	1942						13	770
Ohemicals and	Dyes, e	tc.		• •	••	1941						13	(a)
•	Total			• •	••	1940						13	(a)

Note -Above Statistics relate to Factories subject to Factories Act (XXV of 1943). (a) Not available.

Source :-- Office of the Chief Inspector of Factories.

TABLE 4.4—AVERAGE DAILY NUMBER OF WORKERS EMPLOYED IN DIFFERENT INDUSTRIES—1940-49

		Poronnial	Total
Year		Food, Drink and Tobacco	10001
1		2	3
1940		<i>(a)</i>	(a)
1941		(a)	(a)
1942		77 0	770
1943		657	657
1944		697	697
1945		(a)	(a)
1946		931	931
1947		905	905
1948		1,002	1,002
1949	•	1,179	1,179

Note—(a) Data not available.

Workers employed by Factories subject to Factories Act are only shown.

Figures for 1949 were compiled from the unpublished records of the Office of the Chief Inspector of Factories.

Source :- State Statistical Bureau, West Bengal.

*TABLE 4.5—AVERAGE DAILY NUMBER OF WORKERS EMPLOYED IN JUTE MILLS BY CLASS

^{*}As there is no jute mill at West Dinajpur, this table is not furnished for this district.

*TABLE 4.6—AVERAGE DAILY NUMBER OF WORKERS EMPLOYED IN COTTON SPINNING AND WEAVING MILLS BY CLASS

^{*}As there is no cotton spinning and weaving mill at West Dinajpur, this table is not furnished for this district.

*TABLE 4.7—PUBLIC ELECTRIC SUPPLY UNDERTAKINGS

*As there is no public electric supply undertaking at West Dinappur, this table is not furnished for this district.

ADMINISTRATION TABLE 5.1—LAND REVENUE—1941-50

Particulars 1			1941-42 2	1942-43 3	1943-44 4	1944-45 5	1945-46 6	1946-47 7	1947-48 8	1948-49 9	1949-50 10	1950-51 11
Permanently Settled Estates Current— Number Demand Collection			528 762,850 685,660	535 762,827 711,031	548 762,665 729,080	548 762,665 745,809	::	 	292 199,600 163,383	292 199,600 196,386	292 199,600 181,167	465 481,204 420,719
Temporarily Settles Current— Number Demand Collection	l Esta : :	ites • •	4 250 245	4 261 248	$\begin{array}{c} 4 \\ 262 \\ 248 \end{array}$	4 261 259		 	9 638 342	9 638 428	9 638 493	9 638 482
Estates held directly . Government. Current— Numbor Demand Collection			4 3,940 2,428	4 3,927 3,903	4 3,927 3,923	4 3,927 3,908	· · · · · · · · · · · · · · · · · · ·		7 9,619 	7 9,619 7,738	7 9,619 8,872	7 9,619 9,789
Road and Publi Cess Current— Number Demand Collection	c We	orks	644 216,430 149,171	650 216,433 156,465	663 216,433 180,437	663 216,433 182,504	 		380 54,242 28,733	380 54,242 49,684	380 54,242 41,945	566 128,310 106,374

Source: -Finance Department, West Bengal.

TABLE 5.2—CRIMINAL JUSTICE—NUMBER OF CRIMINAL CASES TRIED

A—SERIOUS CRIMES										1947	1948	1919	1950
 I—Cognizable cases (a) Offences against State, public tranqui (b) Serious offences against the person (c) Serious offences against the person an 	•			•		y onl	y	:	•	11 7 99	28 11 51	16 13 19	18 3 18
 II—Non-Cognizable cases (a) Offences against State, public tranqui (b) Serious offences against the person (c) Serious offences against the person an 	•				copert;	: y onl	; y	•	•	4 • · ·	1 	2 	7
	Т	otal o	f I &	II					•	121	91	50	46
B-MINOR CRIMES													
1—Cognizable cases (a) Minor offences against the person (b) Minor offences against property (c) Other offences not specified above	:	:	:	:	:	:	:	:	:	11 112 148	34 105 274	36 139 824	28 86 607
 II—Non-Cognizable cases (a) Minor offences against the person (b) Minor offences against property (c) Minor offences not specified above 	:	:	:		:		:	•	:	200 65	255 127	276 306	330 324
			Tot	al of I	& II			•		536	795	1,581	1,375

Compiled by the District Magistrate, West Dinajpur.

TABLE 5.3—CRIMINAL JUSTICE

							•		F	orsons co	nvicted o	r bound	over in			
Offence or Na	turo (of Pro 1	ceedi	ngs			1941 2	1942 3	1943 4	1944 5	1945 6	1946 7	1947 8	1948 9	1949 10	1950
All Offences																
Offences against	pub	lic tr a	nquil	llıty			5	6	2	38	44	30	10	21	28	61
Murder .				•	•		3	1	3	3	5	5	4	••		• •
Culpable homici	do							1	1		2	2	1		3	2
Rapo .	•				•		4		1		ı		4	16	2	••
Hurt with aggra	vatii	ng cire	rumst	ances	٠.					6	1	4	13		5	4
Hurt with crimi	inal f	orce	า แรม	ıult			5	2	3	1	1	2	i		20	8
Dacoity .				•			49	33	26	29	37	30	26	11	13	12
Robbery .			•				6	22	5	7	8	13		2	4	8
Theft .							171	162	150	118	165	208	175	58	62	71
Other oflences a	gun	st the	Indu	ın Pe	nal C	do	35	52	25	41	47	73	43	384	185	142
Bad livelihood							6	4	4	1	2	5	1	14	6	4
Keeping the Pe	nce	•					1		4	3			1	i		
Salt Law .		•						1								
Excise Law							9	3	1	2		3		30	29	-1
Stamp Law										••				• •	••	••
Municipal Law	•							••		••				• •		
Other oflences							22	7	33	28	102	87	171	441	748	756

Source: -- Superintendent of Police, West Dinappur.

TABLE 5.4—CIVIL JUSTICE

							1941	1942	1943	1944	1945	1946	1947	1948	1949	1950
I-Money Suits							85	151	315	258	226	200	545	405	323	265
II—Rent Suits	•	•	•	•	•	•	3,929	5,522	4,634	3,800	4,194	3,541	3,738	2,312	2,036	2,387
																
				7	[otal		4,014	5,673	4,949	4,058	4,420	3,741	4,283	2,717	2,359	2,652
				•				•	_							_
(a) For onha	ncom	ont of	frent	•	•	•	• •	• •	1	• • •	••	••	• •	••	• •	•
III—Title and oth	er sui	ts	•	•	•	•	648	726	1,004	962	861	733	631	377	401	336

Source:—District Judge, West Dinajpur.

TABLE 5.5—STRENGTH OF POLICE IN 1950

								a	Description of the staff	n of the	staff					
Thana			e.i	A.S.F.	D.S.P.	Inspr.	S.I.	Srgt.	A.S.1.	н.с.	Naik	Const.	Total	No. of No. of Unions Chaukı- dars		No. ot Data- dars
Balurghat .			1	:	က	1	₩	:	10	:	:	20	69	6	95	81
Hilli .			:	:	:	:	-	:	n	:	:	50	7	ო	25	ic
3 Kumarganj .			:	:	:	:	¢1	:	10	:	:	32	39	œ	73	16
4 Gangarampur	•		:	:	:	-	Ç.	:	io	:	:	56	34	6	82	18
5 Tapan			:	:	:	:	¢1	:	7	:	:	56	3.5	11	110	23
6 Raiganj			:	:	:	7	က	:	9	:	:	9 <u>2</u>	36	13	144	56
7 Hemtabad .	•	٠	:	:	:	:	63	:	¢1	:	:	1 1	18	ເລ	90	10
8 Bansihari			:	:	:	:	1	:	7	:	:	ø	10	6	1 6	18
9 Kushmandi			:	:	:	:	G1	:	¢1	:	:	14	18	œ	97	, 16
10 Kaliaganj .			:	:	:	:	က	:	₩	:	:	61	29	ø	106	16
11 Itahar .		•	:	:	:	:	7	:	7	:	:	œ	10	11	121	61
Court .		•	:	:	:	1	က	:	ō	1	:	15	25	:	:	:
Reserve .	•		:	:	:	:	-	:	61	:	:	:	က	:	:	:
Miscellaneous			:	:	:	:	9	:	C1	:	:	85	06	:	:	:
D.I.B	•		:	:	:	-	4	:	īĊ	-	:	61 80	60	:	:	:
Special Armed Forces .	Forces .		:	:	:	-	က	:	:	19	19	267	309	:	:	:
		Total	-	:	က	9	0#	:	57	21	19	638	785	7 6	1,010	187

Source: -Inspector General of Police, West Bengal.

TABLE 5.6—JAILS

Name and class	Accon	nmodatio	on in 1950				Daily a	iverage n	umber of	prisoner	s in		
of Jail	Total 2	Males 3	Females	1941 5	1942 6	19 43 7	1944 8	1945 9	1946 10	1947 11	1948 12	1949 13	1950 14
1 Raiganj Sub-Jail	10	10	••	••	••							26,81	45.49
2 Balurghat Sub-Jai	l 34	31	3	26.90	29,45	32.20	34.52	38.76	48.88	33.56	58.26	85. 73	83.30

Note-Raiganj Sub-Jail was opened in November, 1949.

Source :- Prisons Directorate, West Bengal.

TABLE 5.7—NUMBER AND DESCRIPTION OF REGISTERED DOCUMENTS AND VALUE OF PROPERTIES TRANSFERRED IN 1949

Number		Num	iber of R	egistration			Aggrega transferr	to value of pred by register	ope rty ed docu-				
of registra- tion offices	Immo	Optional	<u> </u>	Movable Property	Wills	Total	Affecting immovable property	Affecting movable property	T'otal	Total amount of ordi- nary fees		-	Total expen- diture
							Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
3	11,719	199	11,918	136	18	12,072	4,847,142	111,550	4,958,692	41,597	4,241	45,838	33,960

Source: -- Annual Report on the working of the Registration Department.

TABLE 5.8—CO-OPERATIVE SOCIETIES IN 1949-50

					V	Vorking Capita	l (Rupecs)		
Description		_	No. of Socie- ties at the end of the year	No. of members	Loans from private persons, other Socie- tics and Banks	Share Capital paid up	Reserve and other funds	Total	Loans issued to members and other Societies
1 .			2	3	4	Б	6	7	8
Central Banks			2	464	594,491	90,830	86,618	771,939	377,841
Agricultural Societies .		•	570	12,594	234,466	117,274	131,992	483,732	270,316
Non-Agricultural Societies .		•	3	279	10,110	2,027	2,741	14,878	6,010
Total	•	•	575	13,337	839,067	210,131	221,351	1,270,549	654,167

Note—Figures for Agricultural Societies include credit and exclude credit grain. Figures for Non-Agricultural Societies include only credit.

Source :- Registrar of Co-operative Societies, West Bengal.

TABLE 5.9—EXCISE RECEIPTS (IN RUPEES)

					-	One to West B.	To-cite Discot				•		medicated wines	Ř
2,352	111	1,516	ıσ	10,021	5,508	5,371	2,411	1,863	1,747	•	aî T	ling cocaine	Miscellaneous including cocaine,	7 Misc
218	194	131	20	457	428	416	247	286	207	•	•	•	License fees	
280	294	105	:	246	448	198	99	28	21	•	•		Duty .	
													(c) Bhang—	_
:	:	:	:	:	:	:	:	:	:	•	•	•	License fees	
:	:	:	:	:	:	:	:	:	:	•	•		Duty .	
													(b) Charas—	_
2,899	1,845	4,500	3,832	21,976	21,455	26,174	26,347	21,003	20,702	•	•	•	License fees	
23,968	28,698	49,379	53,739	173,545	164,117	148,850	81,225	33,047	32,688	•	•	•	Duty .	
													(a) Ganja—	٠
3,117	2,039	4,631	3,852	22,432	21,883	26,590	26,594	21,289	20,909		•	•	License fees	Licen
27,248	28,992	49,484	53,739	174,091	164,565	149,048	81,285	33,075	32,709	•	•	•	•	Duty
27,365	31,031	54,115	57,591	196,523	186,448	175,638	107,879	54,364	53,618	•	•	•	Hemp Drugs—Total	6 Hem
1,489	006	2,362	1,273	5,840	7,789	8,518	6,872	6,722	5,980	•	•	•	(b) License fees	(9)
15,448	18,023	25,959	15,212	57,344	60,736	58,724	31,366	25,132	22,145	•	•	•	(a) Duty	(a)
														5 Opium-
2,824	2,868	2,071	3,938	7,977	8,715	6,960	4,997	5,353	6,131	•	•	•	wai .	4 Pachwai
10,960	7,813	7,091	6,555	25,793	119,611	16,629	11,149	8,492	8,496	•	٠	•		3 Tari
:	:	:	:	:	:	:	:	:	:	•	•	still areas	(c) Receipts in outstill areas	(o)
11,688	5,529	6,297	6,670	43,505	42,462	45,437	29,854	37,730	32,282	•	uo	icense fees ts	(b) Distillery and license fees on Country Spirits	(9)
156,262	104,236	92,264	116,728	449,389	430,110	354,851	206,014	99,734	83,999	•	•	ry Spirite	(a) Duty on Country Spirits	(a)
													Country Spirits -	2 Cou
:	748	860	6 †£	916	403	392	155	88	28	•			Imported liquors	1 Imp
12	11	10	6	œ	7	9	ıO	4	က				61	, 1
1950-51	1949-50	1948-49	1947-48	1946-47	1945-46	1944-45	1943-44	1942-43	1941-42			lea	Excise articles	Serial

Source :- Excise Directorate, West Bengal.

TABLE 5.10—RECEIPTS OF SALES TAX (IN RUPEES)

1940-41	1941-42	1942-43	1943-44	1944-45	1945-46	1946-47	August 1947-48	1948-49	1949-50	1950-51
	6,798	39,609	34,928	62,319	79,339	••	39,218	100,853	199,323	265,493

N.B.—Estimated—1941-42 to 1945-46.

Source: - Commissioner of Commercial Taxes, West Bengal.

TABLE 5.11—RECEIPTS OF ENTERTAINMENT TAX (IN RUPEES)

1940-41	1941-42	1942-43	1943-44	1944-45	1945-46	1946-47	August 1947-48	1948-49	1949-50	1950-51
28	24	12	742	1,688	1,817	••	704	3,590	18,246	*

N.B.—Estimated—1941-42 to 1945-46, *Data not available. Source:—District Magistrate, West Dinajpur.

TABLE 5.12—RECEIPTS OF MOTOR SPIRIT TAX (IN RUPEES)

1940-41	1941-42	1942-43	1943-44	1944-45	1945-46	1946-47	August 1947-48	1948-49	1949-50	1950-51
	65	353	111	121	351	••	10,867	17,865	24,195	50,494

N.B.—Estimated—1941-42 to 1945-46.

Source: - Commissioner of Commercial Taxes, West Bengal.

TABLE 5.13—STAMPS (IN RUPEES)

1950-51	1	Rs. 83. p.	0 †1	1 0	
195	7		330,474 11 0 267,328 7 6 310,943 1 7 199,514 11 0 85,606 11 0 77,166 5 0 264,164 14 0	216,743 0 0 298,624 13 11 289,316 12 2 167,689 7 0 135,246 2 0 187,534 12 0 437,656 1 0	
1949-50	10	Rs. as. p.	5 0	12 0	
16		Rs.	77,166	187,534	
1948-49	6	Rs. as. p.	11 0	0	
194		Rs.	85,606	135,246	
1947-48	œ	Rs. as. p.	11 0	7 0	
194			99,514	62,689	
1946-47	۲-	Rs. as. p.	171	12 2 1	
† 61		Rs. a	310,943	289,316	tment.
1945-46	9	Rs. as. p.	9 4	13 11	Denar
19		R3.	267,328	298,624	[axation]
5			1 0	0 0	nce (7
1944-45	10	Rs. as. p.	330,474 1	216,743	Source :-Finance (Taxation) Department.
1943-44	4	Rs. 88. p.	:	:	Sou
		p. Rs.			
1942-43	က	Rs. as. p. Rs. as. p	:	•	
23	•	9. P.	0 2	1 0	
1941-42	61	Rs. 8	383,465 2	97,733 11 0	
			•	•	
			•	•	
sd a			•	•	
Class of Stamps	1		Judicial .	Non-judicial	
Cles			Jud	Non	

TABLE 5.14—INCOME-TAX

: :		9		
	: :	: :	: :	: :

Note-The figures prior to 1948-49 are not available as records of the relevant periods are now in Pakistan.

Source: -Commissioner of Income-tax, West Bengal.

EDUCATION AND ENTERTAINMENT TABLE 6.1—PUBLIC INSTITUTIONS AND PUPILS IN 1950-51

			1	Under the ma	nagement	of Govt. or	Local Bodie	s Ur	ıder private	managemen	nt
Class of Instituti	nn s	Tot	tal	Managed b		Managed 1 palities and School Bo	District	Aided by ment and Municipa	District or	Unaid	ed
Olass of Historia	, 14G	No. of Institu- tions	No. of Pupils	No. of Institu- tions	No. of Pupils	No. of Institu- tions	No. of Pupils	No. of Institu- tions	No. of Pupils	No. of Institu- tions	No. of Pupils
1		2	3	4	5	6	7	8	9	10	11
Colleges . H. E. Schools M. E. Schools Primary Schools Technical Schools		13 41 504	5,249 5,506 39,336	 20	3,086			6 26 338	2,834 4,193 27,357	 7 15 146	2,415 1,313 8,893
Training Schools Other Schools		30	1,160	 19	502	•••	••	 11	658	••	••

Source :- Education Directorate, West Bengal.

TABLE 6.2—EDUCATION (NUMBER OF INSTITUTIONS AND PUPILS)—1941-50

Class and number of Institutions with number of pupils		1941-42	1942-43	1943-44	1944-45	1945-46	1946-47	1947-48	1948-49	1949-50	1950-51
1		2	3	4	5	6	7	8	9	10	11
GRAND TOTAL									F00	200	200
Institutions . Pupils .	•	• •	• •	• •	• •	• •	• •	• •	$\frac{563}{46,419}$	692 52,906	639 53,647
Public Institutions	•	• •	• •	• •	• •	• •	• •	• • •	40,419	02,000	00,047
Institutions .											
Pupils .	:	•••	•••	• • • • • • • • • • • • • • • • • • • •	•••	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •		• • •	•
Colleges											
Institutions .		• •		• •		• •	• •	• •	• •		• •
Pupils .		• •	• •	• •	• •	• •		*		• •	• •
H. E. Schools											10
Institutions .	•	• •	• •	••	• •	• •	• •	• •	9 000	6 3,080	13 5,249
Pupils . M . E . Schools	•	••	• •	• •	• •	• •	• •	• •	3,006	3,080	0,248
Institutions .						• •			35	38	41
Pupils .	:	• • • • • • • • • • • • • • • • • • • •	•••	•••	• • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••	3,681	6,003	5,508
Primary Schools	•	•••	• •	• •				• •	-,		
Institutions .					• •				425	521	504
Pupils .				• •					34,789	38,446	39,336
Technical Schools											
Institutions .	•	••	••	••	• •	••	• •	••	• •	• •	• •
Pupils	•	• •	• •	• •	••	• •	• •	• •	• •	• •	••
Training Schools Institutions											••
Pupils .	•	••	• •	••	••	••	••	••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••
Other Schools	•	••	••	••	••	••	••	••	• •	• • •	• •
Institutions .									13	34	30
Pupils .		••							1,420	1,647	1,160
Unrecognized Schools											
Institutions .	•		• •	• •	• •	• •	• •	• •	84	93	51
Pupils .	•	••	• •	• •	• •	• •	• •	• •	3,523	3,73 0	2,396
Percentage of male											
pupils to male population of											
schoolgoing age											
(5—14) of 1951									42	46	46
Percentage of fomale	•										
pupils to female											
population of school-											
going age (5-14) of									77	9	11
1951	•	• •	••	• •	••	••	• •	•	11	y	11

Source: - Education Directorate, West Bengal.

TABLE 6.3—DIRECTORY OF HIGH SCHOOLS

Note on compilation—The Consus Department framed a questionnaire which the Director of Public Instruction addressed to all schools. he replies were tabulated and this table is based solely on the returns received from schools. No attempt has been made to check the returns ith the records of the Education Directorate. The information furnished by each school is therefore without authoritative verification.

ABSTRACT FOR WEST DINAJPUR DISTRICT

Subdivision				No. of School	Total No. of classes including sections	Average No. of pupils for years 1946-50	. Total No. of Teachers	No. of Graduate Teachers	No. of trained Graduates	Total Government grants received 1946-47 to 1950-51 (Rs.)	Total of private donations received or raised 1948-49 to 1950-51 (Rs.)
1				2	3	4	5	6	7	8	9
						ALL ARE	AS				
ISTRICT .				12	115	3,212	155	74	23	245,850	46,608
Balurghat				12 9 3	83	2,241	113	51	18	109,223	42,005
Raiganj .	•	•	•	3	32	971	42	23	5	136,627	4,603
					NO	N-MUNICIPA	L AREAS				
DISTRICT .			_	12	115	3,212	155	74	23	245,850	46,608
Balurghat			•		83	2,241	113	51	18	109,223	42,005
Raiganj .	•	•	•	9 3	32	971	42	23	5	136,627	4,603
					Ŋ	MUNICIPAL A	AREAS*				
DISTRICT .						••					
Balurghat	:	÷.	:	• •	• •	••	• •	• •	• •	• • •	
Raiganj .	•	•		• • •	••	••	••	••	••		

Note-Column 8 excludes moneys spent on schools run wholly by the Government.

SUBDIVISION—BALURGHAT

Serial No.	J. L. No. Municipal Ward No.	Name of School	Date of origin	Date of affiliation to C. U.	Total No. of classes including sections	Average No. of pupils for years 1946-50	Total No. of Teachers	No. of Graduate Teachers	No. of trained Graduates	Total Govt, grants received 1946-47 to 1950-51	Total of private donations received or raised 1948-49 to 1950-51	
1	2	3	4	5	6	7	8	9	10	11	12	
P .8	s. HILI									Rs.	Rs.	
1	J. L. 366, Hili	Hili R. N. H. E. School .	1924	1-1-26	11	398	15	10	3	37,691	••	
2	J. L. 289, Tior .	Teor Krishnastamee High School	15-1-33	1-1-50	10	172	13	4	1	3,875	16,681	
	Total for Thama .	2 .		••	21	570	28	14	4	41,566	16,681	
	Total for Municipality			••	••	••	••	••	••	••	••	
	Total for Rural Area	2 .		••	21	570	28	14	4	41,566	16,681	

^{*} As the municipalities of Balurghat and Raiganj have just been started, the figures for municipal areas are not available.

TABLE 6.3—DIRECTORY OF HIGH SCHOOLS—contd.

Serial No.	J. L. No. Municipal Ward No.	Name of School	Date of origin	Date of affiliation to C. U.	Total No. of classes including sections	Average No. of pupils for years 1946-50	Total No. of Teachers	No. of Graduate Teachers	No. of trained Graduates	Total Gort, grants received 1946-47 to 1950-51	Total of private donations received or raised 1948-49 to 1950-51
1	2	3	4	5	6	7	8	9	10	11	12
]	P.S. BALURGHAT										
										Rs.	Rs.
1	J. L. 42, Khaspur .	Khaspur Harekrishna H. E. School	1948	31-3-50	10	211	12	4	2	3,722	••
2	J. L. 106, Dakshin Chak Bhabani	Lalit Mohan Adarsha .	4-1-49	1-1-50	6	*271	10	4	2	200	5,897
3 4	J. L. 187, Patiram J. L. 106, Dakshin Chak Bhabani	Uchcha Vidyalaya Patiram H. E. School Balurghat H. E. School	1944 1908	1-1-47 1910	6 18	†158 613	8 26	3 15	1 6	11,970 48,106	3, 23 8 1,350
	Total for Thana .	4 .		• •	40	1,253	56	26	11	63,998	10,485
	Total for Municipality Total for Rural Area	4 .		••	40	1,253	56	26	ii	63,998	10,485
	P.S. KUMARGANJ J. L. 40, Neona Total for Thana Total for Municipality Total for Rural Area	Angina Borart II. E. School 1	1-1-42 	• •	6 6 	115 115 115	9	3 3 3		505 505 505	6,932 6,932 6,932
	P.S. TAPAN J. L. 64, Kasba .	Tapan High English School	1-6-24	i 1-1-50	10	149	11	3	1	2,389	7,907
	Total for Thana Total for Municipality	1	• •		10	149	11	3	1	2,389	7,907
	Total for Rural Area	ï :			iò	149	ii	3	i	2,389	7,907
	P.S. GANGARAMPUF	ર									
1	J. L. 34, Rajibpur .	Gangarampur H. E. School	30-1-49	9 7-2-50	6	*154	9	5	2	765	••
	Total for Thana . Total for Municipality	1	• •		6	154	9	5	2		• •
	Total for Rural Area	i :			6	154	9	5	2	765	••

^{*}Avorage for two years 1949 and 1950. †Average for three years 1948 to 1950.

TABLE 6.3—DIRECTORY OF HIGH SCHOOLS—concld.

Serial No.	J. L. No. Municipal Ward No.	Name of School	Date of origin	Date of affiliation to C. U.	Total No. of classes including sections	Average No. of pupils for years 1946-50	Total No. of Teachers	No. of Graduate Teachers	No. of trained Graduates	Total Govt. grants received 1946-47 to 1950-51	Total of private donations received or raised 1948-49 to 1950-51
1	2	3	4	5	6	7	8	9	10	11	12
			SUBD	IVISION—	RAIGA	NJ					
	P.S. RAIGANJ									Rs.	Rs.
1	J. L. 150, Raiganj .	Raiganj Coronation H. E. School	17-1-11	13-12-17	17	493	20	14	3	54,818	••
	Total for Thans .	1 .			17	493	20	14	3	54,818	
	Total for Municipality Total for Rural Area	i :	••	••	17	493	20	 14		54,818	• •
	P.S. BANSIHARI										
1	J. L. 28, Harirampur	Harirampur A. S. D. M. H. E. School	1920	1941	6	163	7	3	1	15,796	3,530
	Total for Thana .	1 .			6	163	7	3	1	15,796	3,530
	Total for Municipality Total for Rural Area	ïi :	••	••	6	163	· ;	.;	i	15,796	3,530
•	P.S. KUSHMANDI Total for Thana Total for Municipality Total for Rural Area			··· ···	·· ··	••				••	··· ···
	P.S. KALJAGANJ										
1	J. L. 103, Chak Maj- lispur	Kaliaganj Parbati Sundari H. E. School	1931	1941	9	315	15	6	1	66,013	1,073
	Total for Thana .	1 .		••	c	315	15	6	1	66,013	1,072
	Total for Municipality Total for Rural Area	ï :	••	••	9	315	ii	6	ï	66,013	1,073
	P.S. ITAHAR									•	
	Total for Thana .					••	• •	••			• •
	Total for Municipality Total for Rural Area	:: :	••		••	••	••	••	••	••	••
	P.S. HEMTABAD										
	Total for Thana .										
	Total for Municipality Total for Rural Area		• •	••	••	••	• •	• •		• •	• •
		•		•		1 4				• •	. •

Source:—Director of Public Instruction, West Bengal and individual school.

TABLE 6.4—PRINTING PRESSES AT WORK, NEWSPAPERS AND PERIODICALS PUBLISHED IN 1950-51

Number of Printing Presses at work

Number of Newspapers published

Number of Periodicals published

10

2

Source :-- Home (Press) Department.

TABLE 6.5—CINEMAS IN 1950*

Number of Cinema Houses (in December 1950)

Number of Spectators (monthly average)

4

25,673

*Provisional.

Source:—District Office.

PUBLIC HEALTH

TABLE 7.1—NUMBER OF HOSPITALS AND DISPENSARIES IN 1950

State	Prov.	A.G.	F.R.E.	State Special	Local and Municipal Funds in- cluding U. B. and Vill.	Private Aided	Private Unaided	Rlys.	Total	Health Centres
	1	1	••	1	21	6	7		37	2

Source :- Office of the Director of Health Services, West Bengal.

TABLE 7.2—RURAL HEALTH CENTRES IN 1950

Serial No.	Subdivision	Police Station		Union	Name o	of Healt	h Cen	tres	No. of beds
77	Sadar	Kumarganj	20	Samjia	Samjia at	Chapr	a Heal	th Centre	10
78	Raiganj	Hemtabad	104	Bangalbari	Dhirail	••	*	**	10
		Source :-	Director	ate of Health Sc	rvices, West	Benga	l.		

TABLE 7.8—LIST OF HUSPITALS AND DISPENSARIES IN 1951

						Bec	la		
Serial No.	Subdivisi Police Stat or Town	ion	Union	Hospitals, Name of place and J. L. No.	Dispensaries, Name of place and J. L. No.	General	Infec- tious	Maintained by	officer's qualification
1	2		3	4	5	6	7	8	9
ıa	JBDIVISION—	SADAF	L						
1	Balurghat		••	Balurghat Sadar109		16	4	State	8.A.S.
2	Do.	•		Balurghat Police 10		22		Do.	•••
3	Do.		Bolla		Mallickpur 8		• • • • • • • • • • • • • • • • • • • •	District Board	L.M.F.
4	Do.		Rohimapurgani	••	Patiram 28	•••	•••	Do.	L.M.F.
5	Do.		. Boalder	•••	Khaspur 42	•••	•••	Private	L.M.F.
6	Do.		Gofanagar	••	Gofanagar 80	• • •	•••		• •
7	Do.		. Jalghar	•••	Jalghar 72	• • • • • • • • • • • • • • • • • • • •	•••		••
8	Hili		. Binshia	•••	Teor 289	•••	••	District Board	L.M.F.
9	Do.		. Hıli	••	Hili 366	• • • • • • • • • • • • • • • • • • • •	•••	Do.	L.M.F.
10	Kumarganj		. Ramkrishnapur	••	Kumarganj 100	• • • • • • • • • • • • • • • • • • • •	• • •	Do.	L.M.F.
11	Do.		. Safanagar	••	Sofanagar	••	••		
12	Gangarampur		. Damdama	••	Gangarampur 93		• • •	District Board	L.M.F.
13	Do.		. Basuria	••	Sarbamangala 14	••	••	Private	L.M.F.
14	Do.	•	. Uday	••	Uday 182	••	••	••	• •
15	Tapan		. Tapan	••	Tapan 63	••		District Board	L.M.F.
16	Do.		. Gurail	••	Gurail 204	••	••	Union Board	L.M.F.
17	Do.		Kardaha	••	Kardaha	••	••	Privato	L.M.F.
18	Do.	•	. Monohali	••	Monohali 50	• •	••	••	••
а	UBDIVISION-	-RAIG	ANJ						
19	Raiganj			Raiganj A. G. 150		20		State	M.B.
20	Do.		. Raigani		Raigani 150		••	Private	L.M.F.
21	1)o.		Bahin	• •	Bahin 78		• •	Private	L.M.F.
22	Do.		. Bindole	••	Bindole 40	•••		Private	L.M.F.
23	Kaliaganj		. Akhanagar	••	Kaliaganj 103	••		District Board	L.M.F.
24	Hemtabad		. Hemtabad	• •	Hemtabad 81	••	•••	Do.	L.M.F.
25	Kushmandi	•	. Kashba	••	Kushmandi 70	••	••	Do.	L.M.F.
26	ltahar		. Itahar		Itahar 109	• • •	•••	Do.	L.M.F.
27	Do.		. Durgapur	••	Durgapur 24	••	••	Private	M.B.
28	Do.		. Kapasia	• •	Churaman 164	••	• •	Private	L.M.F.
29	Do.		. Maruai	• •	Maruai 217	• • •	•••	••	••
30	Bansihari	•	. Shibpur	••	Bansihari 209	• •	••	Private	Unquali- fied
31	Do.		. Bagichapur		Harirampur 28			Do.	L.M.F.
82	Do.	•	~ '' .*	••	Daulatpur 77	••	• •	Union Board	Unregis-
	7.7	•	. Ganguria	• •	Danaupur 11	••	••	Omon Doard	tered
33	Do.		. Shirshi	• •	Shirshi 59			••	••
34	Do.	•	. Ellahabad	••	Sihole	••		Union Board	Unquali-
		•							fied

Source :- Di ectorate of Health Services, West Bengal.

TABLE 8.1—RECEIPTS AND EXPENDITURE OF DISTRICT BOARD—1941-50 LOCAL BODIES (IN RUPEES)

	Particulars				1941-42	1942-43	1943-44	1944-45	1945-46	1946-47	1947.48	1948-49	1949-50	1950-51
	1				СI	က	4	ю	9	7	6 0	6	10	11
⋖	Receipts Rs. * All sources	ll sources	•	•	:	:	:	:	:	:	:	:	:	:
	Land Revenue		•	•	:	:	:	:	:	:	:	:	:	:
	Local Rates .	•	•	•	:	:	:	:	:	:	:	:	:	:
	Interest .		•	•	:	:	:	:	:	:	:	:	:	:
	Law and Justice		•	•	:	:	:	:	:	:	:	:	:	:
	Police	•	•	•	:	:	:	:	:	:	:	:	:	:
	Education .		•	•	:	:	:	:	:	:	: 6	:6.07		901.01
	Medical		•	•	:	:	:	:	:	:	3,849	49,121	03,880	10,100
	Scientific and other minor Departments	er minor D	epartı	ments	:	:	:	:	:	:	2,899	5,609	6,919	4,115
	Pension Contribution	tion		•	:	:	:	:	:	:	:	:	:	:
	Stationery and Printing	rinting .	•	•	:	:	:	:	:	:				:07 6
	Miscellaneous .	•	•	•	•	:	:	:	:	:	30,080	52,052	43,903	25,400
	Railways .	•	•	٠	•	:	:	:	:	:	:	:	:	:
	Irrigation and minor Works	inor Works	•	•	•	:	:	:	:	:		::		
	Civil Works .	•	•	•	•	:	:	:	:	:	10,918	4,413	13,433	100,001
A	Expenditure Rs.													
	Refunds and Drawbacks	wbacks .	•	•		:	:	:	:	:			. 1	
	Administration		•	•	:	:	:	:	:	:	1,425	12,009	17,393	24,200
	Law and Justice		•	•	:	:	:	:	:	:	:	:	:	:
	Police .	•	•	•	:	:	:	:	:	:	:	:	:	:
	Ports and Pilotage	eg	•	•	:	:	:	•	:	:	:00	107 06	19 445	9 711
	Education		•	•	:	:	:	:	:	:	100,76	115,069	115 799	199 199
	Medical		•	•	:	:	•	:	:	:	202,12	9 570	3 9 90	4 950
	Scientific and other minor Departments	her minor l	Jepari	tmente	:	:	:	:	:	:	1 599	0.7.6	6 247	7,500
	Pension etc.	•	•	•	:	:	:	:	:	:	1,039	1,143	2,040	180
	Stationery and Printing	rinting .	•	•	:	:	:	:	:	:	. 020	110,1	7 530	100
	Miscellaneous .	•	•	•	:	:	:	:	:	:	7,930	1,100	000.	26, '6
	Famine Relief.		•	•	•	:	:	:	:	:	:	•	:	:
	Railways .		•	•	:	:	:	:	:	:	:	:	:	:
	Minor Works and Navigation	Navigatio 1	Д	•	:	:	:	:	:	:	: 3	101 507	00 933	#C 0 02
	Civil—Public Works	rks .	•	•	:	:	:	•	:	:	15,944	150'10T	507600	D(1000)

^{*}No road and public works cesses have yet been credited to the District Fund due to non-separation of Tauzis of this District. Government have been paying Rs. 107,000-0-0 a year as advance to this District Board in lieu of its cess income.

N.B.—The West Dinaipur District Board was constituted in December 1947 and started functioning from 16-1-48, so the particulars have been given from the year 1947-48.

The figures shown in the year 1947-48 relate to two months only i.e., February and March, 1948.

* T.	ABLE	8.2—	-REC	EIP	TS A	AND	EX	KPE	ND	ITU	JRE	OF	` N	LUN	NIC:	[PA]	LIT	'IES	5—1	941-50
											•									
																				•
	*As the	municij	palities	of Balt	ırghat	and R	aiganj	have	just	been	starte	l, this	tab	lo is r	ot fu	rnishe	d for	this	distri	st.

COMMUNICATIONS TABLE 9.1—VILLAGE ROADS

BALURGHAT SUBDIVISION

Ser. No		Scrial No.	Name of Road
1 2 3 4 5 6 7 8 9	Balurghat to Bhunsla Balurghat to Khidirpur 1st mile of D. B. Road No. 44 to Bhatshala Balurghat to Sankoir Rajna to Agradigun Balurghat to Mamna Pagleeganj to Kharna Pagleeganj to Madhabpara Bolla to Madhabpur Madanganj to Rajna	12 Kali 13 Nayı 14 Nayı 15 Gosa 16 Kars 17 Hasi 18 Chal	ipur to Fakirgank Hat bari to Hili abazar to Gouripur abazar to Godasımulghat aidanga to Monohali laha to Sibdungı nagar to D. B. Road No. 16 on to Udoy arganj to Puntoir arganj to Churar-Krishtopur

RAIGANJ SUBDIVISION

1	7th mile of D. B. Road No. 37 to Radhikapur Ralilway Station	10	Bangalbari to Samashpur
2	Akhanagar to Chandra		Sreepur to Durlaypur
	Kahaganj to Bhanoit		Itahar to Churamon
	Fatepur to Kaliaganj	13	Khamrua Road
	Ganrajpur to Jotigram	14	Kamedpur to Pakharia
	3rd mile of V. Road No. 36 to Khalatore	15	Maharajahat to Haripur
7	Kalikamara to Patir j	16	D. B. Road No. 5 to Fakirganjhat
8	19th mile of D.B. Road No. 6 to Sihole I. B.		Mahipur to Samashpur
9	Homtabad to Jharbari		

DISTRICT BOARD ROADS BALURGHAT SUBDIVISION

1	Murshidabad Road	21	Dungi to Fatepur
2	Bogra Road	22	Dehaband to Daulatpur
3	Purnia Road	23	Gollapara to Gopinagar
4	Maldah Road	24	Fatepur to Dungi
5	Abidpur to Naksadue	25	Kardaha to Daral
6	Patiram to Chokdapat	26	Balurghat to Mollapara
7	Rajshashi Road	27	Patiram to Banshipur
8	Fatepur to Itahar	28	Nayabazar to Mamudpur
9	Khagail to Mahipal	29	Jalghar to Laskarhat
10	Hemtabad to Malone	30	Bangalbari Railway Station to Hemtabad
11	Raiganj to Mannagar	31	Madhabpur Road
12	Dungapara to Panchbhoy	32	Dalimgaon to Kushmundi
13	Raiganj to Chylimpur	33	Pirgaehhli to Kunoir
14	Prov-Highway to Jamni	34	Harirampur to Nawapara
15	Bogram to Bindole	35	Bochaganj to Begunbari
16	Fanchbhoy to Badkol	36	Pransagar to Domuth
17	Radhikapur to Kaliaganj	37	Dhankil to Dhamja
18	Hemtabad to Bindole	38	Kaliaganj Inspection Bungalow Approach Road
19	Fakirganj to Bsan	39	Bangalbari to Kunoir
20	Akhanagar to Churamon	40	Dalimgaon Railway Station to Mirjapore

Source :- District Board, West Dinajpur.

TABLE 9.2—ROADS AND BUNGALOWS

I—Metalled Roads; IA—Metalled, bridged and drained throughout; IB—Metalled, partially bridged and drained; II—Unmetalled Roads; IIA—Unmetalled bridged and drained throughout; IIB—Unmetalled, partially bridged and drained; III—Banked and surfaced with "Murum" or similar material but not drained; IV—Banked but not surfaced, partially bridged and drained; V—Cleared, partially bridged and drained; VI—Cleared only.

81. No.	Class of Road	Name of Road									ength	Location of Dak and Inspec- tion Bungalows and Remarks
										Miles	Furlongs	
1	2	3								4	5	6
1	IA .	Hili—Balurghat .				•			•	16	2	Inspection Bungalow at Hill on the 17th Mile
2	IIB .	Baikunthapur-Mallickpur		•	•		•	•	•	22	0	Inspection Bungalow at Las- karhat on the 29th Mile
3	IIB .	Samjia-Jakirpur .	_							9	0	
4	IIB .	Malone—Banihar .	•	•		•	•	•	٠	10	0	Inspection Bungalow at Malon in the 24th Mile. Inspection Bungalow at Bindole in the 31st Mile
5	IIB	Saraipur—Barakasba		•	•	•	•	•	•	23	0	Inspection Bungalow at Sihole in the 19th Mile
6	IIB .	Abidpur-Naksodal .	•	•		•	•	•	•	23	0	Inspection Bungalow at Gan- garampur in the 19th Mile
7	IIA .	Patiram—Chakdapat				•	•	•	•	12	0	Inspection Bungalow at Patiram
8	IIB .	Amulia—Dungi .	•		•	•	•	•	•	23	0	Inspection Bungalow at Kumarganj in the 17th Mile Inspection Bungalow at Balurghat in the 22nd Mile
9	IA .	Banshihari—Patiram								24	0	Buet in the 2216 mile
10	ĬŸ :	Fatepur—Itahar .	•	•	•	•	•	•	•	15	ŏ	
iĭ	IIB	Khagoil—Mahipal	•	•		•	•	•	•	9	ŏ	
12	IA, IIB	Raiganj-Malone .	•	•	•	•	•	•	•	16	ŏ	
13	IIB .	Raiganj—Mannagar	•	•			•	•	•	17	ŏ	
14	īv .	Hemtabad—Panchbhoya	•	•			:	:		ii	Õ	
15	IA, IV .	Raiganj-Chilimpur .					:	:	•	24	0	Inspection Bungalow at Rai-
16	IIB .	Dhankail Hat—Jauni			•	•	•	•		16	0	ganj in the 1st Mile Inspection Bungalow at Bindole in the 10th Mile
17	IIB .	Bogram-Bindole .	_							10	0	
18	v .	Badkol-Panchbhoya .				•		•		6	0	
19	IIB .	Radhikapur—Bindole										
20	IIA .	Fakirganj-Basan .								3	0	
21	IIB, IV	Akhanagar—Churaman								23	2	
22	IIB	Dungi—Fatepur .							•	1	0	
23	IV .	Patiraj—Daulatpur .		•		•	•		•	13	Ō	
24	IIA, IV	Gollapara—Ramchandrapur	:	•		•	•	•	•	14	0	
25	IIA .	Kardaha—Daral .	•	•	•	•	•	•	•	9	0	
26	IA, IIB	Balurghat—Mollapara	•	•	•	•	•	•	•	3	0	
27	IIB .	Patiram—Banshipur .	•	•	•	•	•	•	•	5 9	0	
28 29	IIB .	Nayabazar—Mamudpur	•	•	•	•	•	•	•	8	0	
30	IIA :	Jalghar—Laskarhat Hemtabad—Bangalbasi	•	•	•	•	•	•	•	3	ŏ	
31	IIA :	Chainagar—Malone .	•	•	•	•	•	•	•	ĭ	ŏ	
32	IIB :	Dalimgaon—Panisala	•	•	•	•	•	•	•	8	ŏ	
33	v :	Birgachi—Kunoir .	•	•	•	•	•		•	10	ŏ	
34	йв :	Hariram pur—Noapara	:	•					:	6	Ö	
35	IIA .	Pransagar—Borgaon .		:						5	Ŏ	
36	IV .	Dhankail—Dhaneja .								3	0	
37	IIA .	Kaliaganj Inspection Bangs	loni	Арргоа	ch Ro	ad				1	0	
38	v .	Bangalbari-Kunoir .								5	0	
39	IV .	Dalimgaon-Mirzapur								4	0	
40	v .	Bishnupur—Kantoir .						•		6	O	

Source :- District Board, West Dinajpur.

TABLE 9.3—LENGTH OF ROAD COMMUNICATIONS MAINTAINED BY PUBLIC AUTHORITIES AS AT 31ST DECEMBER 1948

Length of metalled roads maintained by the Works and Buildings Department (in miles)	Length of unmetalled roads main- tained by the Works and Buildings Department (in miles)	Longth of metalled roads maintained by the dis- trict board (in miles)	Lergth of unmetalled roads main- tained by the district board (in miles)	Length of metalled roads maintained by the muni- cipalities (in miles)	Length of unmetalled roads main- tained by the municipalities (in miles)	Total length of metalled roads (in miles)	Total length of unmetalled roads (in miles)	Grand Total
1	2	3	4	5	6	7	8	9
18.5	80.0	5.4	487.6		••	23.9	567.6	591.5

Note-Figures of Union Boards are not shown in this statement.

Source: -- Works and Buildings Directorate.

TABLE 9.4—RAILWAY STATIONS

Name of Railway Line and Station		of each Railway on by rail	Name of Railway Line and Station	Distance of each Railway Station by rail			
	Miles	From	`	Miles	From		
1	2	3	1	2	3		
North E. stern Railway Radhikapur—Katihar Line			North Eastern Railway Radhikapur—Katihar Line				
Raiganj Bangalbari Kaliaganj	 6 6	Raiganj Do. Do.	Dalimgaon Radhikapur	4	Raiganj Do.		

TABLE 9.5—LIST OF POST OFFICES

SI.	No.	Branc	h Of	ices				Sub-Offices	SI. 1	, No. 1	Branc	h Office	8			Sub-Offices
1		:	2					3	1			2				3
			BAL	.URG	HT 8	UBDI	VISI	ON			R	AIGAN P. S.	J SUE Bans			
				F	. s. E	ILI			12	Aminpur			•			••
1 2 3	Ramkris Teor	shnapu :	ır •	•	•	:		 Hili	13 14 15	Bansihari . Daulatpur Harirampu Sihal .	r .	•	:	•	•	••
			P.	8. B	ALUR	GHA'	r]	P. S. K	USHM	IAND	I	
4 5 6	Khaspui Patiram						•	Balurghat	17	Kushmandi	i .	•	•	•	•	••
											1	P. S. K	ALIA	GANJ	Г	
			Ρ.	s. K	UMEI	RGAN	J		18 19	Dalimgaon	•					Chak Majlispur
7 8	Kumorg Samjia	anj •	•	:	•	•	•	••	20 21 22	Dhankail .			•	•	•	 Akhanagri
				Ρ,	S. TA	PAN						D C	нем	TAR	AT)	
9 10	Manhali Tapan	•	:	•	:		:	••	23	Hemtabad						••
			P.	8. G.	ANGA	RAM	PUF	.				P. 8	S. RA	IGAN	J	
11	••		•	•	•	•	•	Gangarampur	24 25 26	Bahin . Bındole .	•	:	:	:	:	Raiganj
												P.	S. IT	AHAF	L	
									27 28	ltahar . Marnai .				:		••

Source:—Indian Posts and Telegraphs Department.
[List incomplete—no complete list being readily available with the Department.]

TABLE 9.6—POLYMETRICAL TABLE OF DISTANCES
Compiled By The District Officer

Note-Distances are shown in miles as follows:

	Distance and name of the nearest railway station			,	•	Bangalbari, 4 miles	Raiganj, 13 miles	Kaliaganj, 10 miles	Kaliazanj, 🛔 mile	
	Tapan	c .	7.	16	S	26. 30	56	e! IO	37	35
	Raiganj	œ	26, 21	77, 17	32, 18	₩ 1/2	13	13, 10	13	32, 16
	Kum aganj	1-	68	91	61	36, 20	ري در	19, 26	19, 10	Kum .tganj
24 10 STATIONS	Kaliaganj	æ	17	64, 17	19, 15	17, +	13, 15	10	Kaliaganj	
may	Kushmandi	13	11	64, 27	11	7, 14	71	Kushmandı		
By Railway By Road NAME (Itahar	77	97	77. 30	35	6	Itahar			
	Hemtabad	က	75	71, 21	26, 22	Hemtabad				
	Gangarampur	¢1	9	12	Gangarampur					
	Balurghat	ı	72	Balurghat	-					

Source :-Bengal District Gazetteer (B. Volume), West Dinajpur 1931.

Raiganj , t mile-

32, 26

Raiganj

Tapan

Bansibari

ANCIENT MONUMENT'S AND FAIRS TABLE 10.1—GLOSSARY OF THE BETTER KNOWN ANCIENT MONUMENTS IN WEST DINAJPUR DISTRICT

A. Sadar Subdivision

1 P. S. Kumarganj

About 14 miles north of Balurghat on the Balurghat-Kumarganj Road at Biswanathpur (J.L. 146). A group of old dilapidated temples of the Pancharatna and Nabaratna types with carved terracotta decoration. Also a *dolmancha*. Also traces of an old mud fort at Khorda Mohana (J.L. 119) immediately to the north of Biswanathpur (J.L. 146).

2 P. S. Tapan (J. L. 63, Tapan—J.L. 64 Kasba). About 14 miles west of Balurghat on the Balurghat-Tapan Road.

A very fine tank, named Tapandighi, perhaps the largest in the district; for the water seems to have extended 4100 feet from North to South and 1150 from East to West, and the space occupied by the tank is about 300 feet wide, making the total dimensions 4700 feet by 1750. On the east and west sides have been three entrances through the bank, each had a descent to the water (Ghat) lined with brick. On the south side have been two entrances and on the north side one; opposite to this is a small heap, probably the ruins of a temple. About half a mile to the west of the Tapandighi is a space of about half a mile in extent called Patharpunji (J.L. 68 Kazibhag), broken with small tanks, like the situation of a town; and near the northern extremity of this is a large heap of bricks, covered with soil once probably a temple of considerable size. Beautifully ornamented and carved terracotta tiles can still be salvaged with a little endeavour and several beautiful specimens can be seen at the library of the Prachya Bharati at Balurghat. These tanks are said to have been made by Ban raja, and to have been the place where he performed his religious ceremonies (tarpan) and where he swung before Siva for 1000 years, suspended by hooks passing through the skin of his back.

- (a) Daudpur (J.L. 70) on the Tapan-Kardaha road, about 2½ miles west of Tapandighi. Remains of an old arched bridge can be seen.
- (b) Kardaha (J.L. 30) about 6 miles west of Tapan—near the Punarbhaba river. Celebrated as having been the place where Krishna burned the 998 arms of Ban raja, which he had cut off in battle. Contains an 18th century brick temple of the Dinajpur Raj.
- (c) Manahali (J.L. 50) About 3 miles north-east of Kardaha. Celebrated as the area where the famous *Manahali* plate inscription was discovered.
- (d) Bhikhahar (J.L. 184) About 21 to 3 miles south of Kardaha. Ruins of a very ancient group of brick temples with terracotta bricks containing figures of animals, birds etc. The writer has made a gift of several remarkable specimens to the Asutosh Museum where they may be seen.
- (e) Bhaior (J.L. 188). About 1½ miles south-west of Bhikhahar. The torso and head of an enormous Sandstone *Dasabhuja Durga* on a raised mound. This is a remarkably large image.
- (f) Dwipkhanda (J.L. 140). About 1½ miles east of Tapan. The entire mauza is studded with high mounds and ridges suggestive of buried ruins.

3 P. S. Gangarampur

About 20 miles from Balurghat on the Balurghat-Kaliaganj road. A full description of the ruins is given below from Francis Buchanan Hamilton's account. The mauzas are:

(a) J.I. 84 Rajibpur for Bangarh or Bannogor

(b) J.L. 86 Puranpara for Dhaldighi

(c) J.L. 94 Ramchandrapur and J.L. 97 Raghunathbati for Kaladighi

(d) J. L. 36 Narayanpur and J.L. 82 Kalighat for Damdamma

All are within a radius of 13 miles of Gangarampur thana.

"The proper name of Dumdummah is Devi Kot. It received its present appellation (which signifies the place of war) from its having been a military station during the early Muhammedan government, as it probably was then on the frontier; for I have already mentioned, that the province called Barendo extended no farther north than this place. While the troops were stationed at Dumdummah, the chief officer, under the title of Wazir, seems to have resided on the banks of a very noble tank, which is named Dahal Dighi, and has evidently been formed by Muhammedans: its water being about 4000 feet from E. to W. and 1000 from N. to S. It is probably exceedingly deep, as the banks thrown out are very large. They have been a good deal spread, and from many irregular rising grounds, finely planted; and surpass in beauty any thing of the kind that I have ever seen. On many different parts, especially towards the N. E. corner are heaps of bricks, probably the ruins of the houses that were occupied by the Moslem officers. On the centre of the north side is the monument (Durgah) of a saint (Pir) named Mullah Ata-ud din, contiguous to which is a small mosque. Both are very ruinous, but a canopy is still suspended over the tomb, which is much frequented as a place of worship and the fakir has an endowment of 200 biggahs (about 100 acres) of land. The present occupant is a remarkably handsome man, and has a perfect formed arabian countenance, although his ancestors have held the appointment for several generations. A descent, paved with stone, leads down from these buildings to the tank, and the materials have been evidently taken from a ruin, as broken columns, parts of doors, windows, and stone variously carved, are intermixed with such as are quite plain. Traces of the human form on the pedestal of a columb shew that the ruins from whence they were taken have been those of a Hindu building, and confirm the tradition of the supply having come from Bannogor. The wazir, who is reported to have founded the mosque and to have dug the tank, is said to be buried between them, and a large cavity covered by long stones is shown as his grave. From an inscription over the gate of the mosque, it appears, that it was built before the time of Ata-ud-din, and of Shekh Mukbu (another saint), by Wazir Shair Musaur of Mozofurabad, Commander of the troops of Firuzabad, in the reign of Hoseyn Shah, Sultan of Hostina, son of Mosofur Shah, A.H. 718. From an inscription under the former, it would appear, that a place for prayer (Gombuz), which has been erected behind the tomb, was built by the order of Sekandar Shah, son of Majahud Shah, son of Ayas Shah, A.H. 765. Also from an inscription in a wing of the mosque, it would appear, that this was crected as a place of prayer of Ata ud-din by Futeh Shah, son of Mahmud Shah, A.H. 854. A part of the mosque, called Hamada, from an inscription in it, was built in the reign of Kykaos Shah, by the order of Sakandar Sani, or the 2nd, A.H. 872. Finally, from an inscription over the door of an apartment to the right of the mosque, and which was a kitchen for the use of fakirs, it would appear, that it was built in the time of Mukhdum Mullah, when Mozofur Shah was king. The date is no longer legible. At a little distance east from Dahal Dighi is another tank of very large dimensions, called Kala Dighi and supposed to have been dug by Kala rani, the spouse of Ban raja, exclusive of the banks it is about 4000 feet long from N. to S. by 800 feet wide.

"North from the tanks called Dahal and Kala are many small ones, which formerly in all probability were in the suburbs of Bannogor, the residence of Ban raja, of whom I have already given an account."

^{*} Available in another appendix in this volume.

- "The ruins of Bannogor occupy the east bank of the Punabhoba, which here runs from N.E. to S.W. for about two miles, beginning a little above Dumdummah. I first examined the citadel, which is a quadrangle of about 1800 by 1500 feet, surrounded by a high rampart of bricks, and on the south and east by a ditch: the remainder of the ditch has been obliterated or destroyed by the Punabhoba, which in the time of Ban raja is said to have passed to the north of the present course of the Brohmani; and many large water-course, which are to be seen in that direction, render the tradition probable. On the west face of the citadel is a large projecting part, probably the outworks before the gate. In the centre is a large heap of bricks said to have been the raja's house; and on the east face is a gate and a causeway, about 200 feet long, leading across the ditch into the city, which has been a square of above a mile in diameter, and has been also surrounded by a rampart of brick, and by a ditch. Towards its S.E. corner is the monument of Sultan Shah, which is ruinous; but a fakir has a small endowment, and burns a lamp before the tomb. The monument is much frequented by the faithful, and contains many stones, which from their position have evidently been taken from ruins, and pillars are of the same order with those at the mosque of Dahal Dighi. They are somewhat more elegant than those at Adinah, and I have procured a drawing of one (No. 9)*, and of a door (No. 10)*, which, I have no doubt, belonged to Bannogor.
- "Near the monument of the Muhammedan saint are the two celebrated pools Omrito and Jivot, which I mentioned in my account of Ban raja. In their present state they are very different from the pools of life and immortality, which their names imply, as they are filled with abominably dirty water. They have never been large but the size of the heaps of bricks round them shown that they have been surrounded by large buildings; and probably they have been sacred ponds (Pushkorinis), which occupied the areas of two temples. The women of the vicinity who have been unfortunate in their children, and have lost many by death, frequent these pools, and carrying with them two living fish of the kind called Kamach Singgi, bathe in each pond, and make an offering of a dish.
- "In Omrito a projecting stone was pointed out as the dead cow that had been thrown into the water by the infidel Yovons, in order to deprive it of its virtues. I proposed to take it out, which excited a smile of contempt in my guides, who assured me, that one of the Dinajpur rajas had tied ropes to it, and with three elephants had attempted in vain to procure this monument of antiquity. The pandit attached to the survey, who is perhaps somewhat of a philosopher, went next day with a dozen men and some ropes, and pulled it out with some degree of exultation. He found it to be an image of the bull Vrisho, which is usually worshipped by the sect of Shiva, and which the infidels very probably threw into the pond. This and the image of Gones now at Dinajpur, which I have already mentioned, together with the custom of swinging attributed to Ban raja, pretty clearly show the religion of that tyrant (Osur) who opposed Krishno, as the temples of Shiva constructed by Ravon, which I have seen in the south of India, point out the worship of the opponent of Ram.
- "At the N. W. corner of the ruins of the town, near the Punabhoba, are the remains of the monument of another Muhammedan saint, Pir Havakhari, which also have some columns, and other stones: and the same fakir who lights the lamp at the tomb of Sultan Shah attends on this, which is also much frequented by the devout.
- "Near this the river has undermined part of the ruins, and is encroaching on a thick bed of bricks, in which stands a column of granite of the same order with those in the monuments of the Muhammedan saints.
- "At a very little distance from the N. E. corner of the city is a large heap of bricks, said to be the ruins of a temple dedicated to Virupakhyo (Shiva) by Ban raja. In the time of Raja Ramnath of Dinajpur, two religious men were informed in a dream where the

image was concealed, and hastened to inform the raja of their discovery. He accordingly sent people with the two good men, who pointed out the place in the ruins, and on digging there was found a Linga, for which the raja built a small temple, and settled 360 biggahs (about 180 acres) of land, with a monthly pension of 30 rupees on the two brahmuns, whose children now enjoy the fruits of their ancestors' virtue. It is said and believed in the neighbourhood that this image, when discovered, was a cubit high. It has since gradually diminished, and is now reduced to a span. The new temple is very ruinous, and the brahmuns who have the endowment will probably wait for a repair, until another dreamer can procure another raja, who will perform that work of piety. It is now, however, the chief place of Hindu worship in the division.

- "About half a mile west from the north end of the city, on the opposite side of the Punabhoba, is a considerable heap of bricks, overgrown with bushes, and placed on the side of a small tank. For any thing that appears to the contrary, this, as is related, may have been the house of the princess Usha, whose fondness for Oniruddho brought about the destruction of her father and native city.
- "About three-fourths of a mile beyond this heap, and on the other side of the Brohmani, is a place called Narayonpur, where there are many small tanks and heaps of bricks like an old town. This is said to have been the field where the great battle took place between Krishno and Ban raja. Near one of the tanks, evidently of Hindu construction, is the monument of a Muhammedan saint, Pir Baha-ud-din, from whence to the tank is a large pavement and stair, constructed of stones, that have evidently been taken from ruins. Near it is a small building of brick, much ornamented with carving, and which from its resemblance to the mausoleum of Ghyas ud-din, at Pernya, probably contains the tomb of some person of rank.
- "The great number of stones in these ruins, and a vast many that have been removed by the Dinajpur rajas, to construct their works, show that Bannagor has been a place much ornamented and its walls show that it was of considerable size and strength. The people here allege, that all the stones which are to be found in the buildings of this district have been carried from it, and that Gaur owed its most valuable materials to the ruins of Ban raja's edifices."

B. Raiganj Subdivision

1 P. S. Bansihari

At Bansihari on the bank of the Tangan a large heap of very beautifully carved stones was still to be seen in 1951 which from their appearance—suggested—that they—had been brought over from Pandua in Malda district.

The ruins in the police station are thus described by Buchanan Hamilton. The mauzas are:

- (a) Bansihari—J. L. 259 Sibpur
- (b) Gopalpur—J.L. 123. About 5 miles north of Malam which is at mile 28 on the Balurghat-Bansihari-Malda road.

There is an old mosque at Gopalpur a little off the road.

- (c) Maliandighi -J.L. 112. About 3 miles west of Gopalpur
- (d) Gourdighi—J.L. 106 Khayerbari
- (e) Altadighi—J.L. 4 Chenti Mahespur.

About 1! miles south-west of Maliandighi.

The Malam-Gopalpur road appears to be a very ancient road paved with old brick, and there are the remnants of an old arched bridge. Ekdala Bahirhata is just outside the jurisdiction of Bansihari.

"DIVISION OF BANSIHARI

"In this division there is no place of worship of any note, but there are several antiquities near the thana, at about half a mile south from this place is a small Hindu temple, called

- a Mondir, a work apparently of considerable antiquity. Its base is a quadrangular prism, about 20 feet high, and 12 wide. Its summit is a pyramid of about the same height. This part of the building has been much ornamented with carved bricks, especially a kind of escutcheon on each face, that possesses some degree of good taste. The artists have been ignorant of the method of constructing an arch; for the door is contracted above, to a point, by the horizontal rows of bricks gradually encroaching on its width; not the smallest tradition remains concerning its founder, and the image has been removed.
- "At a little distance west from this mondir begins a narrow elevated ridge of land, perhaps half a mile wide, which extends west to the Beliya about two miles, and seems to me entirely artificial. It is every where full of small tanks, inequalities, and heaps, many of which consist almost entirely of bricks. The largest of these has been lately opened, probably in part to look for hidden treasure, and in part to procure bricks for building an office (kuchery), for collecting the rents, and this latter view has not been in vain. The building has probably been a temple, in form of a polygon. The outer wall is about four feet thick. At the western end of this elevated space are two tanks of considerable dimensions, which are almost filled up, end entirely choked with weeds. The place is called Brojobol-lobhopur, and I have no doubt has been a considerable town; but no tradition remains.
- "About 1} mile west from the Beliya, is a very large tank, called Melandighi, which is nearly choked with weeds. The only tradition concerning it is, that it was dug by a princess (Rani), and that a miracle was necessary to procure water. About 14 mile further west is Gordighi, a tank, the water of which was extended about 600 yards N. and S. and 400 yards E. and W., and which of course is a Hindu work. A considerable portion of it has now so far filled up, that it is cultivated for rice. About 1,200 yards west from this tank is another, called Altadighi, which extends nearly to the same dimensions, but is placed with its greatest length from east to west, and therefore is a Muhammedan work. Between these two tanks are the ruins of Borohata, (Bairhata, J.L. 5) which are very large heaps or mounds, that consist in a great measure of bricks. In many places the foundations of walls may be traced, and even the dimensions of the chambers. All these chambers are of a small size, owing to which they may have resisted the attacks of time better than more spacious apartments. They are chiefly situated in the southern division of the town called Kutwari. In this part are some small tanks that have evidently been entirely lined with brick. In the centre of the ruins are indubitable traces of a small square fort, which has been surrounded by a double wall of brick, and an intermediate ditch. The ruin to the north of this fort is almost entirely without the trace of regular form, but the quantity of bricks which it contains is great. At its northern extremity is the monument of a Muhammedan Pir, Badul Dewan, which is built of brick; in its gate are two stones, but there is nothing about them to determine, whether they have been brought by the founders, or taken from the ruins. There is no sort of tradition concerning the persons who either founded or destroyed these works.
- "I observed also in this division, on the road towards the S.E., two places where there were small tanks, and heaps of earth and bricks, which may have been towns; but there was nothing about them which indicated their ever having been places of considerable importance."

2 P. S. Kushmandi

- (a) Mahipaldighi (J.L. 190). About 10 miles north-east of Bansihari on the Bansihari-Dinajpur Road. A description of Mahipaldighi is quoted below from Buchanan Hamilton. There are traces of an old indigo factory where William Carey first settled down to work.
- (b) Panchanagar (J.L.217). About 2 miles south-east of Mahipaldighi. Site of an ancient Hindu city.

(c) Ekdala Bahirhata (J.L. 39). This mauza is near the extreme south-western corner of the thana.

Francis Buchanan Hamilton records the following:

"In the N. E. part of this division is a very large tank, supposed to have been dug by Mohipal raja, and called after his name (Moybuldighi R.). The sheet of water extends 3800 feet from N. to S., and 1100 from E. to W. Its depth must be very considerable, as the banks are very large. On the bank are several small places of worship, both Hindu and Moslem, but none of any consequence; nothing remains to shew that Mohipal ever resided either at the tank, or at Mohipur, near it; but there is a vast number of bricks, and some stones, that probably belonged to religious buildings, that have been erected by the persons who constructed the tank. One of the stones is evidently the lintel of a door, and of the same style with those at Bannagor, and may have been brought from the ruins of that city. The people in the neighbourhood have an idea, that there has been a building in the centre of the tank; but this is probably devoid of truth, as there is no end to the idle stories which they relate concerning the tank and Mohipal. Both are considered as venerable, or rather awful, and the raja is frequently invoked in times of danger. A canal and road, formed from the earth, thrown out, leads south from the tank, about four miles, where they join others leading east and west, but to what distance I did not ascertain."

3 P. S. Kaliaganj.

An east-west high ridge starts west of Kushmandi towards Kaliaganj called the Ushaharan road, supposed to be the road taken by Aniruddha when the eloped with Usha the daughter of Ban raja. Traces of a long ridge can be identified right across Kaliaganj and Itahar to Churaman. It is possible that Buchanan Hamilton was exploring somewhere near this ridge when describing the ruins of Borogang in Kaliyaganj Division as follows:

"Division of Kaliyaguni

"The only remains of antiquity that I saw or heard of it at Borogang, in the southern part of the division. These are several mounds, consisting of bricks, covered in a measure with soil, and extending about 30 yards in diameter. Near them are many small tanks, like those of a Bengal town. On one of the mounds is situated the tomb of a Muhammedan saint, surrounded by a brick wall. The fakir says, that it was built by one of the Bengal kings, which is very probable; but his authority is as nothing, for he was a poor illiterate creature, with a silly show of devotion. Even while I was speaking to him, he continued to mutter prayers and to sob forth pious ejaculations. Around the monument (durgah) are a good many stones, like those at Hentabad, but less ornamented. There is no tradition concerning the founder of the ruin. I have no doubt of its having been a Hindu edifice, and that the monument has been built from its materials."

4 P. S. Hemtabad

The following account of Bunchanan Hamilton still holds good. The mauzas concerned are:

- (a) Hemtabad (J.L. 81), on the Kaliaganj-Raiganj road
- (b) Kantor (J.L. 82).
- (c) Sonabanda (J.L. 80).
- (d) Kasha Mahaso (J.L. 176 P. S. Raiganj).
 - "DIVISION OF HEMTABAD

"By far the most celebrated Muhammedan place of worship, either here or in the vicinity, is near Hemtabad, and is a (Durgha) monument, dedicated to Mukhdum Dokorposh, where the saint's tomb is shown, and where there is a small rude mosque of stone, adorned

with pillars and carvings, which, it is evident from their containing human figures, have been taken from Hindu buildings. In the market-place at Hemtabad, the same saint has a monument, which is much frequented on the day appropriated for the commemoration of his name; and near his own mosque, which was adjacent to his house, he seems to have erected another in memory of Kotub Shah, who was the most holy personage in the reign of Ghyas-uddin, as Dokorposh seems to have been in the reign of Sultan Hoseyn. The mosque of Kotub Shah has also been ornamented with stone pillars, the spoil of infidels. Four fakirs attend the mosque of Dokorposh, which is in tolerable repair, as well as the tomb, but the other buildings are quite ruinous. They have 500 bighas of land, free of rent, but it is of a wretched soil. This mosque, from an inscription over the gate, would appear to have been built in the year of the Hegira 996, by Sultan Hoseyn.

"At Baliyadighi is a mosque near a tank, which has an endowment of 1000 bighas of land; and the *fakir*, who has the hereditary charge, lives in a brick house, and in a decent manner. There is no Hindu place of worship of any note.

"The antiquities of this district are rather interesting and are situated immediately west from Hemtabad. It is said that formerly there governed at this place, a Hindu raja, named Mohes, to whom much of the neighbouring country was subject. During his government, a certain Muhammedan saint (Pir), named Buzerudin, came and sat down at his gate, where he seems to have been but coldly received. Soon after, came a still more celebrated person, Mukhdum Ghuribal Hoseyn Dokorposh, and the raja immediately fled to Dhaka, which he is said to have founded. The Pir, I should suppose, was accompanied by an army, but tradition by no means supports this conjecture. On the contrary, it is said, that the raja fled merely because he was shocked at the destruction which the two barbarian saints and their attendants comitted on innocent cattle and poultry; Molies, therefore, was probably very different from the Hindu rajas of the present day, as indeed all rajas of former times are said to have been. A Muhammedan saint, in these days, who attempted to kill a cow in a Hindu country, would run great risk, unless he was protected by an army. In support of my opinion, I must mention, that soon after Mohes had been expelled by the saints, Sultan Hoseyn appears to have been at the place, and gave his daughter in marriage to Mukhdumuzi-uddin, brother to Dokorposh. The son by this marriage, Mukhdum Shah Bazit, is said to have retired to Sondwip, and took up his abode there; but his son Jamaludin returned here, and was buried near his grand uncle. In the inscription on his tomb, it must be observed, that he is called Jamaludin, son of Sheykh Yahia. On the whole I am inclined to believe, that Mohes raja was sovereign of this part of the country, which, not being included in the provinces of Barondro or Maithilo, did not probably belong to the kingdom of Gaur, until the time of Hoseyn the conqueror; and this territory may have been the country called Kamacah, which he added to his dominions. Having premised so much on the history of the place, I shall now describe its present appearance.

"Near a tank, a little way west from Heintabad, there is a space of ground about half a mile in diameter, over every part of which bricks are thickly scattered, and in some places the foundations of walls may be traced. In some places, this is thickly covered with trees and bushes, and in others, it is clear: at the northern end is a small hill, formed of bricks, and said to have been the public office (Kuchery) of Mohes raja. On the surface are a good many large squared stones of which material, probably, a considerable part of the building consisted. South from that, about 100 yards, is a still larger heap of ruins, and here also are several stones, one of which, apparently the lintel of a door, is a good deal ornamented. This ruin is said to have been the raja's house. Immediately south from this heap are shown the foundations of a small square apartment, made of brick, in the centre of which is a tomb, said to be that of Pir Buzerudin. The door of stone is still erect, and as will appear from the drawing, (No. 2)* has been handsome. From the figures on it, the workmanship is, no doubt, Hindu, and in all probability, it has been a door in the raja's house; at the south

end of the ruins are the mosques and adjacent buildings, which I have no doubt, have also been built from the materials of the raja's abode. A door in the outer wall has still more perfect figures, than that which has been drawn; and the figure on the lintel strongly resembles the image of Gautama and his two favourite disciples, as usually represented in the temples of Ava. The pillars are remarkably clumsy, quite in the Hindu style; and being all of different forms and lengths, could not have been originally intended for the places which they now occupy. Besides, on a stone lying near the mosque is carved a human figure, quite entire. I have given a drawing of this building, (No. 3)* as being one of the most entire in the district.

"About a mile and a half beyond this ruin is another, which has been surrounded by a brick wall, and is usually called the Tukht or throne of Hoseyn (Padshah) the king. The tukht consists of a quadrangular truncated pyramid, of about 20 feet in perpendicular height, and is composed of bricks heaped confusedly together. Intermixed with these are some large carved stones, evidently of the same style as those of Mohes raja's house; but whether they have been brought from thence, or whether they are the ruins of a temple, that formerly may have been on the spot, I cannot say. On the summit of this pyramid is a considerable square area, in the centre of which a terrace has been raised about three feet high; and this has been regularly built with coment, and its sides have been ornamented with mouldings covered with plaster. It was here, it is said, that Hosevn Shah sat, and beheld sports which were exhibited at the nuptials of his daughter. South from the pyramid are the ruins of a brick building, the roof of which has fallen in, but the walls are standing, and have been encrusted with carved bricks. The building is nearly square, with arched doors and windows, and is elevated on a brick terrace about five feet high. This is said to have been the house that was creeted for the accommodation of the princess during the coremony, after which the whole seems to have been given to religious men. The tombs of two saints (Weleat and Bahador Shahs) now occupy the throne of the king, and many tombs of saints and fakirs surround the pyramid. There is a small endowment of land for supporting the fakir who supplies the lamps burned at the tombs of the most distinguished of these personages.

"Between the two ruins many bricks are scattered on the fields, and a very wide road, with a ditch on each side, may be traced most part of the way."

5 Itahar

1 Churaman (J.L. 164). The ancient port of Chudaman said to be still unidentified by Dr. R. C. Majumdar in Vol. I of History of Bengal.

TABLE 10.2—LIST OF IMPORTANT FAIRS AND MELAS

Sl. No.	J. L. No.	Name of place where mela or fair is held	Time (English month) when mela is held	Local religious or other occasion of the mela	Duration of mela or fair (No. of days)	Average total atten- dance 7
_	-	-	SUBDIVISION : BA	LURGHAT	ū	-
	THANA	: BALURGHAT				
1	28	Par Patiram (U. B. No. 1)	3rd week of January	General fair	15 days	4,000
2	22	Bolla	1st Monday of every October	Religious mola	2 days	2,000
3	187	Patiram	January and Feb-	Sri Hari puja	15 days	5,000
4	75	Trikul	ruary Uncertain	••	••	1,000
5	89	Khidirpur	April	Charak puja	l day	1,000
6	293	Binsira	••	Rethajatra	••	••
7	202 THANA	Nazirjur : KUMARGAN J	3rd weck of April	General fair	15 days	3,000
8	12	Kanura	March	Baruni snan	1 day	2,000
9	100	Kumarganj	Baisakh	Mukeswari mela	1 day	1,000
10	202	Batun	Λpril	Chamunda Kali puja	l day	5,000
	THANA	: GANGARAMPUR				
11	86	Dhaldighi (Puran- para)	February and March	In the memory of Pir Shahib Fakir	30 days	15,000
			SUBDIVISION:	RAIGANJ		
12	THANA	: RAIGAN J Bindol	December	Rashpurnima	30 days	4,000
12	7111 4 31 4		December	Tough the William	30 days	4,000
13		: KALIAGANJ Shergram	May & June	Kukramani mela	31 days	1,500
14		Kukramoni	May & June	Cattle fare	30 days	5,000
	THANA	: KUSHMANDI				
15	54	Sarala	April & May	Baruni snan	15 days	1,000
16		Dhokorai	April & May	Anniversary of Pir Festival.	10 days	1,000
	THANA	: HEMTABAD				
17	88	Mahipur	March	Dole jatra	22 days	1,000

Source.—By courtesy of the chairman, District Board, West Dinajpur and the Superintendent of Police, West Dinajpur.

VILLAGE DIRECTORY

This directory renders an account of each Village and each Ward of a Town entered on the Jurisdiction Lists for each thana maintained by the Director of Land Records and Surveys, West Bengal. It gives the J. L. number, name, and area of the village, and where inhabited, its number of occupied houses, population, number of literates, with the livelihood of the population classified into eight major livelihood classes of which four are agricultural and four non-agricultural. The four agricultural livelihood classes are:—I—Cultivators of land wholly or mainly owned and their dependants, III—Cultivating labourers and their dependants and IV—Non-cultivating owners of land; Agricultural rent receivers and their dependants. The four non-agricultural livelihood classes are persons, including their dependants, who derive their principal means of livelihood from V—Production other than cultivation, VI—Commerce, VII—Transport and VIII—Other services and miscellaneous sources.

The villages or towns of a thana are grouped under its name and the total of each column has been struck for each thana with an account of its rural and urban population. Thanas have been arranged according to the census code serial.

Symbols will frequently be seen against the name of a village or town, and they indicate that the institution which the symbol denotes is physically situated within the village. The symbols are:—

P denotes Primary School
S ,, High English School
H ,, Hospitals, A.G. or F.R.E. Hospitals
D ,, Dispensaries
Rh ,, Rural Health Centres
P.O. ,, Post Offices
M.A. ,, Municipal Area

Where figures like 5P or 2S or 2H, etc. occur they denote that the mauza or town has five Primary Schools or 2 High Schools or 2 Hospitals etc.

J. L. No.	Name of Village or Town/Ward		No. of occupied houses	Popu- lation	No. of literates	1,	п	ш	IV	v	VI	VII	VIII
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Balu	rghat Subdivision												
1	P.S. Hili									,	02		91
$\frac{267}{277}$	Nawapara .	322.95 133.70	59 23	230 65	45 16	87 15	97 26	1	••	1 3	23	••	21 21
278	Bhimpur . Iswarpara .	343.26	74	310	9	45	215	18	••	• •	• •		32
281	Chak Balaram .	178.30	56	207	61 11	80 57	11 3 110	5	••	• •	7	••	2
$\begin{array}{c} 282 \\ 283 \end{array}$	Purbba Krishnpur . Kamarghat	136.33 113.28	35 22	167 50	4		47	• •	••	••	• •	••	
284	Jagadishpur .	293.42	76	248	14	9	151	22	• •	51	5	• •	10
285	Brahma Khanda .	112,95 161,90	20 22	40 128	1 9	75	40 53	• •	• •	• • •	• •	::	• •
$\frac{286}{287}$	Rupbati . Kunja Dungi .	370.65	86	284	13	25	160	33	• • •	64			2
288	Jot Ghatak .	407.54	70	310	77 125	90 23	87 53	66 47	••	33 23	24 120	1	9 66
$\frac{289}{290}$	Tior S, PO, D Jot Tior	$237.71 \\ 279.86$	131 71	332 243	72	23 12	55	42	• •	32	47	• •	55
293	Binsira .	671.58	239	1,000	267	277	347	100	• •	81	84	3	108
320	Jantigari .	158.60 345.70	$\begin{array}{c} 25 \\ 111 \end{array}$	59 360	4 21	1 10	51 291	30	• • •	• •	7 6	• • •	23
$\frac{321}{322}$	Salash . Makhatair .	106.49	16	67	44	34	2	7	•••	• • •	4	• •	20
323	Purbba Mustafapur .	513.11	116	440	204	162	254	11	• •	• •	13	• •	
324 325	Ponorahar . Matais .	209.42 607.61	70 160	276 568	21 138	$\frac{44}{120}$	228 350	1 95	• • •		• • •	• • •	
326	Syampur .	160.56	47	243	31		238	••	••	2	.3		• •
327	lsmailpur .	225,81	7 6	278	41 21	2	248 95	34	• •	$\begin{array}{c} 12 \\ 4 \end{array}$	13	• •	3 35
328 329	Sahapur . Chak Subid .	196,09 113,11	40 85	$\frac{168}{297}$	136	22	75	20	4	$2\overline{3}$	37	4	112
330	Bad Dungi .	269,16	39	185	22	171	4	• •	• •		26	• •	10 14
331	Ferusha .	$238.25 \\ 142.72$	67 52	312 191	141 17	53 63	211 123	· .	• •		20	• •	
332 333	Sarenbari . Muraripur .	280.01	64	261	48	84	149	18	•••	1			9
334	Basanta .	102,40	51	297	60	136	80	74	••	i <i>;</i>	18	• •	7
335	Chak Mohan .	186.91 462.55	89 88	478 218	78 101	$\begin{array}{c} 246 \\ 40 \end{array}$	153 152	44	• •	4	3	• •	iė
336 337	Chapahat . Dabra .	278.01	62	283	116	25	238		••	5	::		15
33 8	Sri Rampur P	362.66	136	433	121	203	84	89	• •	20	27	• •	10 2
339 340	Uttar Jamalpur . Lalpur .	$\frac{318,36}{231,73}$	17 197	91 699	$\frac{32}{269}$	89 458	175	· i		57	2	••	6
341	Chak Daput P	263.53	154	418	136	80	129	9		78	40	• •	82
342	Purbbathakurpur .	139.19 180.24	207	678	240	Un 171	inhabited 129	1 84	••	62	147		85
343 344	Kismat Dapat . Mahishnota .	206.41	81	378	72	181	173	5	•••	• •		• •	19
345	Mulahat .	294.62	76	297	114	3	167	127	• •	• •	• •	••	• •
346	Jantipur .	350.44 163.00	$\begin{array}{c} 32 \\ 4 \end{array}$	$\begin{array}{c} 154 \\ 10 \end{array}$	8 2		138 10	16	• •	••	• • •	••	••
347 348	Purbba Jagannathpur . Dhalpara P	689.35	131	643	302	554	60	22	••		2	• •	5
349	Purbba Kalikapur .	120.67	88	365	53 11	360	5	• •	• •	••	••	• •	
350 351	Srikrishnapur . Purbba Gobindapur .	101,06 183,88	11 51	53 198	45	48 184	• • •	• •	• • •	3	• •		11
352	Balpara .	161.88	77	436	99	436	• •	••	• •	'i	·i	• •	i.
353	Chakurpai .	135.21 141.92	102 127	410 503		363 365	35 80	52	• •		5	• • •	10
354 355	Panjul P Banara	198,64	84	409		322	14	54	• • •	12	5	• • •	2
356	Agra .	433.57	217	831	418	343	181	168	· ·	96 79	16 8	• •	27 25
357	Baigram .	208.39 $1,249.33$	$\begin{array}{c} 129 \\ 582 \end{array}$	393 3,053		56 161	124 61	94 208		825	726	i 7	1,055
358 359	Aptair P Dharanda .	344.76		17,1717	.,			rban Area					•
363	Basudebpur .	574.92		004	82	23	118			3	22	6	32
364 365	Ujal . Baikunthapur .	209,90 192,01	50	204	82			rban Area	••	•		-	
366	Hili .	96.28						rban Area					
367	Mora Aptair .	168.84	0.59	1 079	817	Unin 107	habited 118	32		163	287	10	556
368 369	Purbba Raynagar . Nafar .	101.51 194.55	253 182	1,273 721	306	281	117	15	••	44	51	31	182
370	Bilaspara .	205.85	25	100	39	20	61 272	43	• •	1 1	7	• • •	11 5
371	Kharun	206.78 217.59	168 154	656 774	256 133	33 5 166	272 286	43 69	• •	123	66		64
372 373	Ramkrishnapur P, PO. Bagura Fatepur	212,56	166	699	297	105	88	121	• •	126	201 2	2	56
374	Domran .	302.81	224	505	217 151	188 51	217 121	84 52	• •	14 2	2	••	••
375 376	Gosaipur . Chak Gopal .	267.47 118.48	69 10	228 35		33		2	•••		••	••	•••
377	Laskarpur .	248.07	81	346	34	312	22	5	• •	7 1	••	••	
37 8	Sidai .	126,80	98	322	16	69	187	59	••		••	••	•

2 ili—concld. pur npur r r niko r Mathurapur	165.55 202.09 401.08 212.92 227.79 254.38 882.57	82 59 98 9 81 20	340 202 363 59 313	11 22 180 18	7 79 42 55	8 191 119	9 64 41	10	11		13	14
rpur npur r r niko	202.09 401.08 212.92 227.79 254.38 882.57	59 98 9 81 20	202 363 59 313	22 180	42	119				••	• •	
inpur r miko	202.09 401.08 212.92 227.79 254.38 882.57	59 98 9 81 20	202 363 59 313	22 180	42	119					• •	
inpur r miko	202.09 401.08 212.92 227.79 254.38 882.57	59 98 9 81 20	202 363 59 313	22 180			41					
inpur r miko	212.92 227.79 254.38 882.57	9 81 20	59 313		55							
r r miko	227.79 254.38 882.57	81 20	313	18		196	112	• •		• •		
níko . .r	254.38 882.57	20				41	4	• •	9	5		
r	882.57			17	19	256	38	٠.		• •		
		100	106	41	10	55	22			3		16
	1 070 00	103	582	319	267	276	6	••	11	3		19
Mathuranur	1,270.60	294	2,023	529	496	1,434	89	1	3	• •		
	325.66	80	377	170	109	259	9			• •	• •	• •
a .	116.86	18	81	37	8	72	• •	• •	• •		• •	.1
Ρ	442.23	154	732	332	25	682	6	6		• •	• •	13
ur .	306.45	71	353	113	149	176	28	• •	• •	• •	• •	• •
Municipal Tou	n 3P. S. 2PO	. D.										
a .		247	1,191	358		5	21		315	549	10	291
pur .		254	2,306	1,053	60	6			244	1,172	132	692
hapur .		349	1,465	244	94	146	131	11	69	390		624
•		746	3,384	1,745	89	19	••	60	604	1,573	43	996
Total .	••	1,596	8,346	3,400	243	176	152	71	1,232	3,684	185	2,603
		7.294	30,441	10.024	9,334	11.425	2,503	18	2.114	2,068	74	2,905
	••	1,596	8,346	3,400	243	176	152	71	1,232	3,684	185	2,603
G. Total	23,091.38 acres or 36.08* sq. miles	8,890	38,787	13,424	9.577	11,601	2,655	89	3,346	5,752	259	5,508
p h	nur . apur Total .	Total 23,091.38 acres or 36.08* sq. miles	Total 23,091.38 8,890 acres or 36.08*	Total 23,091.38 8,890 38,787 acres or 36. miles	Total 254 2,306 1,053 349 1,445 244	Total 23,091.38 8,890 38,787 13,424 9.577 254 2,306 1,053 60 349 1,465 244 94 94 94 950 960 960 9746 3,384 1,745 89 9750 9750 9750 9750 9750 9750 9750 975	Total 254 2,306 1,053 60 6 apur	254 2,306 1,053 60 6 apur 349 1,465 244 94 146 131 746 3,384 1,745 89 19 Total 1,596 8,346 3,400 243 176 152 7,294 30,441 10,024 9,334 11,425 2,503 1,596 8,346 3,400 243 176 152 3. Total 23,091.38 8,890 38,787 13,424 9,577 11,601 2,655 acres or 36.08*	Total 23,091.38 8,890 38,787 13,424 9,577 11,601 2,655 89 apur 36.08*	Total 23,091.38 8,890 38,787 13,424 9.577 11,601 2,655 89 3,346 acree or 36.08*	Total 254 2,306 1,053 60 6 244 1,172 349 1,465 244 94 146 131 11 69 390 746 3,384 1,745 89 19 60 604 1,573 Total 7,294 30,441 10,024 9,334 11,425 2,503 18 2,114 2,068 7,296 8,346 3,400 243 176 152 71 1,232 3,684 23. Total 23,091.38 8,890 38,787 13,424 9.577 11,601 2,655 89 3,346 5,752 acres or 38.08*	Total 254 2,306 1,053 60 6 244 1,172 132 349 1,465 244 94 146 131 11 69 390 746 3,384 1,745 89 19 60 604 1,573 43 Total 7,294 30,441 10,024 9,334 11,425 2,503 18 2,114 2,068 74 1,596 8,346 3,400 243 176 152 71 1,232 3,684 185 23,091.38 8,890 38,787 13,424 9,577 11,601 2,655 89 3,348 5,752 259 36. Total 23,091.38 8,890 38,787 13,424 9,577 11,601 2,655 89 3,348 5,752 259

[Note:—The entire Police Station has been newly formed after partition consisting the J. L. Nos. of Balurghat Police Station.

*Includes 2.07 sq. miles representing portions of J. L. Nos. 358,359 and 363 falling outside the P. S.]

2	? P. S. Balurghat												
1	Baul .	593.73	87	383	92	152	98	91		13	7		22
2	Sibpur .	300.52	24	103	9	40	38	21			4		
3	Gorahar .	118.86	22	131	8	16	86	26					3
4	Masakpur .	169.79	16	70	l	3	67						
5	Paschim Mahespur .	231.26	48	197	9	132	65					• •	
6	Chiknaikuri .	120.65	22	107	20	52	55					• •	
7	Bara P	654.18	66	317	16	87	119	105			6		
8	Mallikpur D	718.90	130	575	98	181	175	138		18	19	14	30
9	Jagannath Bati .	315.54	73	327	58	65	80	123	3	10	17		19
10	Narayan Bati .	127.74	3	15		14	1				• •		• •
11	Baidyapur .	334.66	3 6	186	30	45	126	13	2	• •	• •		• •
12	Sarangaon P	1,184.74	118	511	66	150	284	64	4	5	3		1
13	Rajuha .	649.42	73	291	37	151	122	17	1	• •	• •	• •	::
14	Bhatra .	396.77	100	422	112	318	74	8		11	• •	• •	11
15	Osail .	501.04	83	415	25	169	175	38		11	• •	• •	22
16	Uttar Sibrampur .	231.74	21	188	59	66	106	16		• •	• •	• •	• •
17	Paschim Jagannathpur	150.30	14	66	1	20	40	6			• •		• •
18	Badalpur P	411.36	80	319	60	142	130	47	• •	• •		• •	• •
19	Taksail .	143.19	18	98	4	28	51	19	• •		• •	• •	• •
20	Damai .	144.24	4	27	• •	• •	23	4	• •		• •	• •	• •
21	Bikuch .	183.51	19	71	10	30	17	24	• •	::	::	• •	
22	Bolla .	1,053.73	179	889	211	319	144	199	14	93	14	• •	106
23	Chak Jujar .	151.23	13	74	2	29	29	16	• •	• :	•:	• •	• •
24	Kasila Bati .	128.78	21	152	23	61	17	4	• •	1	2	• •	67
25	Chak Para .	122.07	15	74	6	65	5	2	• •	• •	• •	• •	2
26	Malikura .	198.66	4	42	13	11	27	4	::	• :	• •	• •	
27	Bahicha P	137.72	68	277	46	122	71	24	11	3	::	• •	46
28	Par Patiram D	395.39	152	748	46	78	250	125	• •	219	33	6	37
29	Dhulatair .	145.43	42	331	51	87	40	38	• •	144	9	4	9
30	Raypur .	174.15	70	293	12	• •	181	78	• •	25	2	• •	7
31	Banhat .	453.71	84	375	::	69	118	131	::	49	• •	• •	8 12
32	Hariharpur .	741.94	115	618	86	167	268	156	15	• •	• •	• •	12
33	Purbba Mahespur .	209.33	27	112	15	24	34	54	• •	• •	• •	• •	• •
34	Anantapur .	225.55	17	73	13	41	17	15	• •	• •		• •	65
35	Jot Jagat .	117.36	34	187	60	::	110	::	• •	• •	12	• •	05
38	Kashtagar	196.23	18	85]	21	39	25					• •

J. L. No.	Name of Village or Town/Ward	Area of Village or Town/ Ward in acres	No. cf occupied houses	Popu- lation	No. of literates	I	·II	ш	ΙV	v	٧I	VII	A111
1	2	3	4	5	6	7	9	9	10	11	12	13	14
2	P. S. Balurghat-contd.												
37	Kasi Pukur .	163.95	17	86	25	38		21	••		20	• •	7
38 39	Begunbari . Rajapur .	116,21 331,75	31 47	$\begin{array}{c} 132 \\ 231 \end{array}$	14 10	43 97	56 15	$\frac{24}{77}$	• • •		• •		9 4 2
40	Chandipur .	109.53	42	220	92	189	8	••		••	14	••	9
41 42	Debipur S, D, PO	$\frac{126.72}{475.61}$	21 26	162 183	13 87	136 104	$\frac{26}{18}$	27	6	· . 5		••	i. 16
43	Uttar Chak Bhabani .	331.53	26	120	4		65	40			•	••	15
44	Chak Gobinda .	131.87	58	252	32	206	24	14	• •	8	• •	• •	• •
45 46	Saidpur . Kajialsi .	$\frac{225.91}{303.18}$	39 56	$\frac{184}{253}$	38 61	$\frac{142}{226}$	6 7	27 10	• • •	6	3	••	9 1
47	Paschim Krishnapur .	306.60	28	114	9		96	18		••		••	••
48 49	Rahatail . Dharmapur .	181.86 252.05	25 19	92 85	28	54 51	38 18	· · · 7	• •		6	••	• •
50	Baodhara P	135.71	36	166	17	84	75	ŕ	• •		• • •	• •	••
51	Narayanpur .	207.51	47	129	1	19	106	4			• •	• •	• •
52 53	Asair . Bara Kasipur .	392,61 487,80	6 4 90	$\frac{252}{411}$	48 17	$\frac{27}{103}$	$\frac{209}{216}$	16 78	• •	• •	• •	••	14
54	Sibrambati .	132.07	53	177	1	36	127	12	• • • • • • • • • • • • • • • • • • • •		ï	•••	ī
55 56	Bharenda . Lakshmi Narayanpur .	194.46	14 12	55 50	17	41	$\begin{array}{c} 7 \\ 26 \end{array}$	4 12	• •	• •	• •	••	• •
57	Darail .	144,20 109,91	$\frac{12}{28}$	133	3	12	126	7	• •	••	••	••	••
58	Durllabhpur .	667.19	177	697	106	51	404	2		9	14		217
59 60	Madan Ganja . Parbatijur .	158,96 302,65	130 83	$\begin{array}{c} 474 \\ 322 \end{array}$	79 32	1 34	$\begin{array}{c} 55 \\ 182 \end{array}$	35	••	242 60	52	33	91 11
61	Nihinagar .	257.84	14	60	46	42	9		• •	••	•••	••	9
62	Phulghara .	344.98	113	483	109	177	$\frac{215}{199}$	67 68	• •	$\frac{10}{20}$	10	i :	14 1
63 64	Paschim Kalikapur . Boaldar P	394.64 977.69	90 119	401 465	56 86	87 98	211	110	• •	20 20	$^{12}_{\ 2}$	14	24
65	Mohanpur .	364.87					habited						10
66 67	Dogachhi . Kasiadanga .	390,54 528,30	96 68	$\frac{399}{285}$	35 36	70	$\frac{196}{285}$	82	• •	27	14	••	10
68	Dharail .	166.48	28	129	40	• •	87	30	• •	• •	• •	• •	12
69	Jiapur	139.01	46	136	30	12	65	52			3	• •	4
70 71	Palasdanga . Santosh Palasdanga .	$\begin{array}{c} 117.24 \\ 129.67 \end{array}$	13	92	8	Unin	15 habited	77	• •	• •	• •	••	• •
72	Jalghar P, D.	1,054.32	153	756	15	173	563			3	• •	• •	17
73 74	Majhina .	257.47 431.57	22 27	$\begin{array}{c} 162 \\ 273 \end{array}$	10 15	• •	148 269	• •	• •	• •	• •	• •	14 4
75	Talmandira . Trikul .	519.06	27 27	$\begin{array}{c} 275 \\ 275 \end{array}$		• •	93	182	• •	• •	• • •	••	• • •
76	Asura Krishnabati .	225.75					habited	0.4					
77 78	Krishnanagar . Radhanagar .	357.02 838.21	$\begin{array}{c} 61 \\ 128 \end{array}$	$\frac{273}{771}$	$\begin{array}{c} 32 \\ 19 \end{array}$	58	$\begin{array}{c} 247 \\ 493 \end{array}$	$\frac{24}{15}$	• • •	29	1 9	••	1 167
79	Nabipur .	144.78	4	23		•••	23						••
80	Gopinagar D.	251.36	47 6	286	7 7	93	$\begin{array}{c} 129 \\ 72 \end{array}$	52	• •	10	2	• •	
81 82	Radhanagar Bharatta Badmuluk Kismat	100.70 3 04.88	21	81 5 3		• •	53	• •	• •	• • •	• • •	• •	
83	Fatepur .	243.63	70	329	7	35	282	• •	• •	3	٠:	1	. 8
84 85	Chak Bhatsala P Moria	$326.92 \\ 125.13$	74 43	391 187	19 48	68 55	300 27	i 2	• •	3 49	7 34	••	13 10
86	Kalaibari P.	342.94	112	435	14	16	398						21
87	Dangi .	482.06	$\frac{203}{42}$	856 178	133 16	205	207 107	6 71	• •	139	17	18	264
88 89	Chak Harina . Khidirpur P	175.87 602.55	356	1.800	303	118	304	31	7	341	513	4	482
90	Chak Bhrigu .	315.70	270	1,659	743	376	240	421	14	136	198	4	270
91 92	Mayamari . Chak Kasi P	201.95 177.94	57 76	283 466	71 140	$\begin{array}{c} 46 \\ 228 \end{array}$	82	28 190	• •	27 19	38 7	13	49 22
93	Ganga Sagar P	418.54	83	435	83	6	288	109	20	10		• •	2
94	Chak Ramanath	176.62	5	27 412	2 32	4 10	15 274	8	• •	i. 15	 21	••	92
95 96	Chak Chandan . Kuaran .	246.12 141.59	67 99	360	35 35	55	220	83	••			••	2
97	Paschim Mustafapur .	264.04	53	252	39	87	103	62	• •	• •	• •	• •	• •
98 99	Mamna . Katna .	287.18 124.54	54 38	247 136	5 4	41	66 76	135 60	• •	2	••	••	3
100		130.21	10	49	••	••	42	7	••	••	•••	••	••
101	Gobindapur .	158.43	19	77	• •	Tmole	77 Idad in II	whom Avor		••	• •	••	••
102 103	Belain . Dhaul .	289.33 187.13	18	115	2	Inch	10ed in U 107	rban Area	٠			• •	••
104	Chandradaula .	150.09	47	261	12	20	108	133		• •	• •	••	••
105 106	Dakra Dakshin Chak Bhabani	908.97 216.27						rban Area rban Area					
							-						

J. Ĺ. No.	Name of Village or Town/Ward		Area of Village or Town/ Ward	No. of occupied houses	Popu- lation	No. of literate	1	İΙ	111	1V	v	VI	vii	viii ,
1	2		in acres				_		_					
	P. S. Balurghat—cont		3	4	5	6	7	8	9	10	11	12	13	14
		a.												
107 108	Mangalpur Bangi	•	258.61 340.65 1	107	792	3 05	7	781	• •	4	••		••	••
109	Balurghat	:	228.51	.			Includ	od in Ur	ban Aroa					
110 111	Khadimpur Baidyanathpara	:	498.96 J 164.93	22	155	92		79				20	•	
112	Badbangi	•	467.57	91	299	34	• •	164	••	••	••	20	3	53 115
113 114	Suknapara Bannapara	:	118.89 113.23	27	106		Uninha 12	abited 94						
115	Noksa	•	711.45	197	836	49	115	619	5 4	• •	• • •	••	••	48
116 117	Bhushila Bhatpara	•	630.34 262.22	93 64	389 226	16	53	212	105	• •	• •	11	• •	8
118	Chak Ghatak	:	205.37	55	208	$^{21}_{2}$	• • •	81 62	145 89	• •	26	i. 18	• • •	ii
119 120	Dakshin Sibrampur	•	439.92	220	819	75	157	506	65	•••	••	64	• • • • • • • • • • • • • • • • • • • •	27
120	Chak Bhikan Gazipur	•	182.52 291,63	50 53	219 172	$\frac{7}{2}$	29 1	106 50	65 121	••	• •	12	• •	7
122	Chak Durga		150.14	25	95	2	47	19	28	••	i	• • •	••	••
$\frac{123}{124}$	Chak Ramprasad Chak Syam	•	127.63	68	345	19	27	197	100	••	3	12	•••	6
125	Mollapara	:	461.11 185.58	62 23	331 151	3 9	$\frac{20}{37}$	261 91	$\begin{array}{c} 50 \\ 21 \end{array}$	••	• •	• •	• •	••
126	Paschim Chak Ismail		257.14	6	57	$1\overset{\circ}{2}$	43	10	2	$\cdot :_2$	••	•	• •	. 2
$\frac{127}{128}$	Chak Ram Sarang Bari	•	297.16 100,69	87 3	368 19	55 5	60	220	55	••	• •	6	• •	27
129	Majhigram P.	:	547.37	137	584	68	13 66	350	47	• •	$\frac{1}{23}$	4 38	••	2 60
130	Satrai P.	•	122.76	63	350	48	23	288	36		••	••	• •	3
$\begin{array}{c} 131 \\ 132 \end{array}$	Kasımbi Kholapara	•	148.97 106.31	11 10	44 62	i;	• •	44 52	••	••	••	• •	• •	
133	Salgaon P.	:	584.73	93	413	32	 17	369	i2	••	5	• •	••	10 10
134	Hasail P.	•	223,22	60	248	31	41	131	40			• •	•••	36
135 136	Ajodhya Dakshin Khanpur P.	•	516.22 522.40	115 180	473 729	70 114	43 85	$\frac{290}{375}$	$\frac{100}{142}$	• •	19 16	8 66	• •	13
137	Hosenpur		172.36	31	485		107	16		'n	50	145	• • •	45 166
138 139	Chak Bakhar Bara Raghunathpur	•	197.42	34 115	174 877		33	130	• •	• •	11	• •		
140	Hazipur	:	513.54 191.23	97	306	396 145	265	80 267	92 3 9	• •	15 	49	8	368
141	Danga	•	538.88	95	492	40	15	96	81	••	127	21	89	63
$\frac{142}{143}$	Paschim Raynagar Chak Sridhar	•	457.32 126.40	25 28	99 1 3 5		41 113	58 22	••	••	••	• •	••	• •
144	Malancha	:	314.54	111	415		92	183	30	• •	6	i 9	••	85
145	Ekmail		201.43	41	171		••	140		••	4	••	•••	27
146 147	Jangalpur Hatisala	•	192.17 153.49	35 30	173 138		38 81	98 53	••	• •	• •	••	••	37
148	Hatiapara	:	249.70	25	131		16	74	41	• •	••	• • •	••	4
149 150	Madhabpara Mahinanan	•	241.24	60	299		49	129	101	• •	• •	10	•••	10
151	Mahinagar Paranpur	:	449.82 359.99	112 193	471 702		52	288 488	34 · ·	••	78 • •	87	• •	71 75
152	Atair	•	421.47	73	273	85	93	37	• • • • • • • • • • • • • • • • • • • •	i 7	j. 14	10	••	75 102
153 15 4	Krishnapur Haldi Danga	•	194.02 218.75	111 26	411 148		114	387 15	 19	••	• •	• •		24
155	Pulinda	:	129.96	20	140	1		habited	19	••	••	••	• •	••
156	Dhaltara	•	214.78	26	145		120	15	10	• •	• •			••
157 158	Chak Bijaysri Bijaysri	•	110.56 412.15	7 50	39 278		39 132	68	76	• •	• •	· · · 2	• •	• •
159	Satihar	:	163.79	34	154	63		141	13	••	••		••	••
160	Sankair	•	384.77	52	237		188	33	16	••	• •	••	• •	••
161 162	Kamalpukur Ristara P.	•	118.58 239.48	11 33	85 190		71 153	14 27	• •	• •	••	••	• •	10
163	Sirahi		371.36	54	243	46	106	102	32	••	i	••	• • •	2
164 165	Kesabpur Cutin P	•	208.77 212.97	11 23	81 136		56	25	٠.	• •	• •	• •	••	••
166	Gutin P. Bad Jasahar	:	101.69		150 161		133 97	41	3 23	••	••	• •	••	••
167	Belgharia	•	452.29	47	218	19	74	84	60	••	••	•••	••	••
168 169	Chaurapara Debrabari	•	126.98 286.76		196 130		178 49	18 81	• •	••	••	••	• •	••
170	Keotsar	:	176.85		97	21	82	15	• • • • • • • • • • • • • • • • • • • •	••	• •	• •	••	••
171	Jantigram P.		284.44		237		160	21	42	••	••	6	••	8
172 173	Ramprasad Chandpukharia	•	349.16 261.16) 44	212	7	41	77	••	••	5	• •	••	89
174	Senpur	:	106.60	S				habited						
175	Taraganja	•	197.56		291		243	48	••	••	••	••	••	••
176	Mathurapur	•	135.02	27	145	36	106	39	• •	• •	• •	• •	••	•••

j. i. No.	Name of Village or Town/Ward	Area of Village or Town/ Ward in acres	No. of occupied houses	Popu- lation	No. of literates	1 ,	11	itı	ÍV	v	ΫI	ΫΙί	AIII .
1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	P. S. Balurghat—contd.												
177	Faridpur .	313.27	139	869	28	110	363	78	• •	157	1	14	146
178	Bidaypur . Pollapara .	122.19 169.90	17 32	77 86	4 12	13	37 47	39	••	13	1	• •	13
179 180	Chak Manipur .	103.30	48	211	63	198	4	••	••	'i	••	• •	8
181	Majhian .	315.82	82	379	40	367		••	••	5	5	••	2
182	Parmanipur .	224.27 132.87	37	142	26	Unini 135	habited 7						
183 184	Matra . Kada Mathail .	191.70	39	196	77	107	76	• •	••	••	••	• •	13
185	Chak Hay .	198.52	94	279	53	71	127	64	3	4	10	• •	• •
186	Lakshmipur P Patiram S, PO	200.15 1,308.93	59 327	$\frac{273}{1,675}$	84 465	173 294	$\substack{ 48 \\ 528 }$	13 134	6	26 38	5 345	i:	8 318
187 188	Uttar Raypur .	1,308.88	160	663	154	308	89	43		16	86	1	120
189	Jhaparsi .	336.97	86	369	13	33	226	82	11	2	14	• •	1
190 191	Manail . Idrakpur P	222.77 401.73	72 87	285 437	33 35	128 156	68 181	65 97	• •	i	6	• •	18 2
192	Chak Ramkrishnapur.	241.53	7	28		150	21	7	••		• •	••	
193	Mahishlati .	168.08	***			Unin	habited						
194	Dasul Chandina.	384.49 143.73	126	408	12	249	87 habited	71	• •	• •	••	••	1
195 196	Dasul Chandipur . Malakarpara .	123.38	5	19		4	114.DITEG			1	7		• •
197	Chak Ramnarayan .	124.09					habtied						_
198	Mahasani .	229.82 275.84	24 52	99 245	12 31	 47	$\begin{array}{c} 82 \\ 136 \end{array}$	12	••	·i		• •	5 55
199 200	Rampur Kismat . Bad Khorna .	606.89	126	544	86	182	131	122	• • •	17	25	• •	67
201	Baidun .	398,17	65	343	59	158	123	::	• •	20	1	1	40
202	Nazirpur P.	282,65	105 21	52 4 135	72	6	181 87	13	11	152	46	••	115 48
203 204	Kasipur P Kismat Jasahar .	171.94 240.13	21 24	147	4 23	 24	101	• • •	• •	7	• •	• • •	15
205	Piakhan .	246,03	37	134	24	36	44	54	• •	• :	• •	• •	•:
206	Mahala .	404.87	74 189	242 973	72 194	66 423	$\begin{array}{c} 152 \\ 292 \end{array}$	18 218	i3	3 15	3	••	3 9
207 208	Uttar Khanpur . Das Arai .	1,005.48 239.00	14	62	7	423 54	8	210				•••	•••
209	Gopmathpur .	114.15	6	47	5	39	. 8		• •	• •	• •	••	••
210	Indra P	312.40	128 48	374 164	56 12	117	240 107	17 21	• •	• •	• •	••	• •
$\begin{array}{c} 211 \\ 212 \end{array}$	Kamalpur . Harirampur .	133.11 220.65	21	86	11	3 6	74	$\frac{21}{12}$	• • •	• •	••	••	••
213	Bel Pukhuria .	173.72				Unin	habited						
214	Dang Biral .	445.88	103 33	436 110	17 2	132 61	253 4 0	51 6	• •	• • • • • • • • • • • • • • • • • • • •	i	• •	• •
215 216	Akhira . Chak Basanta .	198.12 162.03	1	4		01	4		• •			• • •	••
217	Harigaon P.	273.76	140	479	39	215	225	25	••		14	••	••
218	Gopalbati .	338.96		416 138	2 34	55	291 78	69	• •	• •	1	• •	• •
$\frac{219}{220}$	Karim Gutin . Manail .	271.30 788.75		523	34 41	60 177	234	82	• • •	20	· · · 5	••	
221	Mobarakpur .	173.80	16	44	7	44		<u>.</u> .	••	• •		••	• •
222	Baniakuri .	267.65		333 86	66 9	135	160 22	35 8	5	3	• •	••	• •
$\frac{223}{224}$	Chak Taher . Sewai .	203.16 434.00		372		51 66	152	123		i.	3	••	12
225	Chak Daulat .	167.93	15	40	11		36		• •	4			::
226	Kaigram .	658.91		544 302	61 51	357	92 157	73 29	• •	3 5	••	• •	19 4
$\begin{array}{c} 227 \\ 228 \end{array}$	Kuchila P Uchhakapur	384.38 235.50		97	20	107 83	137	1	• • •		• • • • • • • • • • • • • • • • • • • •	• •	
229	Satais .	179.62	16	66	12	12	50	4					••
230	Manipur P	112.19		43	$\begin{array}{c} 2\\15\end{array}$	16	27 69	• •	• •	• •	• •	• •	••
231 232	Tursail Chhota Raghunathpur	105.13 223.71		69 214	17	20	194	• • •	••	• • •	• • •	••	••
233	Margram .	480.03	76	266	26	43	184	17			21	••	1
234	Nunail .	414.35		231		66	115 56	40 35	• •	• •	4	• •	6 6
235 236	Barakhail . Gopisahar .	167.86 105.6 7		151 38	23 20	54 32	3	<i>30</i> 3	••	• •	• • •	• •	
237	Kodla .	153.35	24	111	14	99	9	3				• •	
238	Sankarpur .	399.50		237	26	24 Unin	171 habited	26	• •	2	• •	••	14
239 240	Bara Ghopa . Digra .	139.7 4 313.01		203	5	39	nadited 113	44		3			4
241	Tulshipur .	240.36	89	152	24	16	133	3	••			• •	• •
242	Daulla .	299.40		390		34	320 201	7 57	••	8 5	19 16	••	2 16
243 244	Dumair P Amrita Khanda .	399.37 532.71		423 695		128 91	201 344	195	• •		47	••	18
245	Sankinipara .	148.10				Unin	ha bited			-			•
246	Satakhanda .	241.43	34	144	13	••	48	95	••	••	••	• •	1

J. L. No.	Name of Village or Town/Ward	Area of Village or Town/ Ward in acres	No. of occupied houses	Popu- lation	No. of literates	1	Il	111	IV	v	VI	VII	VIII	
1	2	3	4	5	6	7	8	9	10	11	1.2	13	14	
2	P. S. Balurghat—contd.													
247 248	Chak Bhriguram P Samhara	210.21 244.97	30 34	120 79	41 9		7 75	18		 4		, ,	90	
249	Birahini	321.61	82	366	42		366						• • •	
$\frac{250}{251}$	Jhinaipota . Bhulkipur .	$\frac{386,20}{223,01}$	53 29	$\frac{323}{152}$	110 15	i	323 148		• •	• •	• •	• •	• •	
252	Damua Chugudanga	245,64	81	216	18		192	• • •		21		• •	• •	
253	Mahadipur .	493,19	83	340	22	35	279	15	• •		9		2	
254 255	Chak Amod . Kurmail P	$\frac{229.84}{341.74}$	53 62	174 272	26 55	$\frac{36}{117}$	82 83	- •	• •	38	• •	5	56 29	
256	Chhasi .	142.64	28	117	1	13	71	•	• • •		٠.	• • • •	-1	
257	Kamarpara .	371 59	156	564	30	90	295	1		39	58		78	
$\frac{258}{259}$	Kutubpur . Chak Madhab .	205,36 154 06	40 30	171 81	11 21	$\frac{33}{20}$	105	• •			• •	• •	33	
260	Chinra .	129,57	33	159	16	20	29 71		• •	• •	• •	• •	32 88	
261	Gunjarpur .	123.27	18	319	110	257	21	•		11	18		12	
262	Rajarampur .	259.18	46	202	15	90	62	34		2	11			
$\frac{263}{264}$	Chak Mathura	$\frac{152.05}{199.98}$	10 6	$\frac{46}{306}$	9 20	3 61	39 103		•		; :	•	4 57	
265	Chak Binod .	121,95	13	60	2	91	51	18 6		19	ta 	•		
266	Kusumbar .	265,77	$3.\overline{5}$	120	10	• •	80	3	3		•		34	
* 268	Jot Gopal	361 60	100	331	100	171	68	68		7	1.4		6	
$\frac{269}{270}$	Paschun Thakurpur Barakail P	150.03 573.78	$\frac{37}{188}$	205 532	49 100	100 133	62 212	34 52	••	17	17	i .	11.2	
271	Jamrail .	321,37	15	172	11	155	17		• •	• • •	• • • • • • • • • • • • • • • • • • • •	• •	••	
	* J. L. No. 267 transferred to Hill Police Station.													
272	Kumargram .	333 77	102	350	34	148	202							
273	Chak Janardan .	198.79	36	129	6	129	:						• •	
$\begin{array}{c} 274 \\ 275 \end{array}$	Chak Alam . Chak Sidal .	152.46 172.45	21	` 80 [31	8 21	40 29	33 75	22	• •	5	•	• •	8	
276	Bannahar .	172.43	$\frac{1}{26}$	95	10	68	16				••	• •	ii	
+279	Chak Bajit .	168,90	11	137	19	40	86						11	
280	Taher Chak .	356.18	111	164 492	57 117	20	324	52	• •	•••		• •	68 18	
*291 292	Panditpur . Badamail P	$\frac{472.18}{256.31}$	178 99	492 252	131	$\frac{138}{34}$	$\frac{185}{104}$	32 29		39 28	50 13		14	
*294	Haripur .	590,45	111	486	79	190	190	66		2	38	• • •		
295	Kalıkapur .	269,98	50	165	41	88	77	• •					• •	
296 297	Chak Khetab . Chak Ismail .	$170.75 \\ 206.38$	$\frac{24}{78}$	104 190	2 20	:. 27	97 158	7 5	• •	• •	• •	• •	• •	
208	Kaliha .	190,00	46	172	20	45	122	• • •	5			• •	• •	
299	Chlulinbad .	169.69	29	120	21	17	103							
300	Alipur .	441.22	88	332	28	29	303				• •		• •	
301 302	Bhabanipur Ghugudanga	$186.79 \\ 170.89$	57 18	$\frac{201}{37}$	50 -4	• • •	201 33	• • •	• •	4		• • •	••	
303	Sialdanga .	231,79	67	239	12	$\frac{26}{26}$	213	• • •	• • •		• •		• • • • • • • • • • • • • • • • • • • •	
	C	* J. L. N	os, 277 an	d 278 fr	om 281 to 2	290 and 3	293 trans	terred to	Hıli Polıc	e Station	ι.			
304	Dakshin Chak Alam .	149,55	26	93			93		.,					
305	Bamanhati .	138.49	22	78	13	29	16	7	• •	1			22	
306	Sobra P	174.04	51	123	52	45	61	• •			• •	• •	17	
307 308	Naopara Chak Lakshminarayan	$\frac{223.86}{124.47}$	22 21	128 98	34 20	59 59	69 39	• •	• •	• •		• •		
309	Sobra Syampur .	594.01	217	713	55	93	595	25	• •	\ddot{s}	12		10	
310	Chak Hosen .	294.60	50	212	33	38	131	43					;:	
311	Chak Andaru .	413.42	116 107	510 43 7	15 81	129 192	294 161	72 29		20	15	• •	15 20	
312 313	Sanapara . Dakshin nagar .	474.92 102.78	107 55	437 179	17	30	99	49	• •	20	1.5			
314	Purbba Chak Bhikan .	151,43	60	226	5	66	111		• • •	25	19		5	
315	Bangalipur .	155.79	97	347	58	12	307	28	• •	• •	• •	••	• •	
316 317	Santara .	282.33 246.79	67 57	253 164	62 31	77 	176 164				• •	• •	· •	
318	Amrail . Gopalpur P	182,93	80	267	63	19	238	i0	• • •	• •	• •	••	••	
319	Purabba Hariharpur .	3 63,59	130	518	92	71	271	173						
*390	Durgapur P	898.51	71	1,386	399 60	407	724	158	• •	10	39	• •	58	
392	Chak Farid .	235.36	40	195	60	70	115	••	• •	10	• •	••	• •	

^{*} J. L. No. 320 to 359,363-389 and 391 transferred to Hili Police Station.

J. L. No.	Name of Village or Town/Ward	Area of Village or Town/ Ward in acres	No. of occupied houses	Popu- lation	No. of literates	I	, II	ш	IV	v	VI	VIÍ	viit
1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	P. S. Balurghat-conold.												
393	Singal .	116.83	26	82	4	12	70						••
39 4 395	Jabaripur . Majatpur .	$281.72 \\ 327.15$	87 56	362 254	17 24	68	317 136	45 42	• •	• •	· · · 4	• •	4
396	Pirinjpur .	686.71	177	1,025	116	151	753	67	••	15	12	• •	27
$\begin{array}{c} 397 \\ 398 \end{array}$	Chingispur . Kismat Ramkrishnapur	709.03 232.82	283 98	1,436 341	$\frac{149}{32}$	488 222	570 101	378 18	• •	••	• •	• •	••
399	Siala .	304.06	107	263	53	113	140	10			::		
*Bala	urghat Municipality 8P,	28, 2H, P	0.										
100	D-1-:-		co.	959	10	19	109	0.2					90
102 105	Belain . Dakra .	• • • • • • • • • • • • • • • • • • • •	$62 \\ 627$	$\frac{258}{2,606}$	$\substack{19\\1,295}$	13 904	123 308	93 7	• • •	$\begin{array}{c} 5 \\ 238 \end{array}$	$\begin{array}{c} 4 \\ 385 \end{array}$	31	20 733
106 108	Dakshin Chak Bhabani		642 198	3,120 1,677	$\frac{1,995}{403}$	$\frac{251}{97}$	$\frac{87}{124}$	18 11	$\frac{24}{16}$	$\frac{145}{150}$	443 515	70	$\frac{2,082}{721}$
109	Bangi . Balurghat .	••	979	5,668	2,726	240	21	38	4	729	1,992	$\frac{43}{362}$	2,282
110	Khadimpur .		828	4,792	1,810	423	451	14	٠.	555	955	150	2,244
	Total .		3,336	18,121	8,248	1,928	1,114	181	44	1,822	4,294	656	8,082
	Rural . Urban .	•••	18,951 3,336	83,350 18,121	12,985 8,248	21,503 1,928	39,383 1,114	10,007 181	178 44	3,103 1,822	2,856 4,294	263 656	6,057 8,082
	G. Total .	91,972.93 acres or 143.71 sq. miles	22,287	101,471	21,233	23,431	40,497	10,188	222	4,925	7,150	919	14,139
3	P. S. Kumarganj	*(onstitute	d Munici	pality aft	er the ('e	nsus com	nt in 1951.					
_	-	1.050.15	110	641	100	050	004	154					4
1 2	Elendari P	1,079.15 147.34	$\begin{array}{c} 112 \\ 28 \end{array}$	641 131	186 41	$\frac{278}{116}$	204	154 11	• • •	1 4	• • •	• • •	
	Shibpur .	243.99	17 9	82 30	18 8	17	50 13	15 17	• •	• •	• •	• •	• •
4 5	Azadpur . Tara .	146.77 926.10	179	885	192	172	149	330	12	16	64	••	142
6 7	Amulia P Harischandrapur .	685,58 397,66	132 58	623 292	142 45	469 159	130 57	9 48	15 8		5	• •	i:
8	Kusumtara .	657.29	79	359	59	130	104	83	2	i	15	••	24
9 10	Kamdebpur . Kulahari .	157.02 987.41	131	602	127	Unii 85	ahabited 47	470					
11	Uttar Ramkrishnapur	192.60	42	184	42	118	i	62	••	3	• •	•••	• •
12 13	Kanura . Subna Sahid P	$203.81 \\ 272.61$	41 67	175 311	18 85	$\frac{162}{252}$	ii	13 47	• •	'n	• •	• •	• •
14	Majhina .	241.66	34	173	18	86	57	30	• • • • • • • • • • • • • • • • • • • •	•••	••	••	
15 16	Daudpur . Uttar Rasulpur .	619.16 370.14	82 21	370 101	84 19	70 9	198 55	97 • •	••	• •	i. 14	••	5 23
17	Barait .	296.14	137	836		490	163	4	37	9	24	• •	109
18 19	Krishnapur . Raynanda .	150,07 290,84	51 80	259 425		147 100	58 70	209	8	• • •		••	46 40
20	Samjia 2P, Rh, PO	545.18	149	743		456	249	38	٠.	• •	• •	• •	• •
21 22	Nabagram . Bhomar .	530.06 235.2 3		386 112		92	281 91	13 5	• •	••	• •	• • •	16
23		111.19	14	55		8	28 7		••	••	• •	• •	9
24 25		131.96 443.08		16 559		30	423	9 53	• •	• • •	• • •	• • •	53
26		147.49		192 248		73 36	81 154		••		• •	• •	5 7
27 28	Deun . Kutubpur .	253.98 303.60				157	134		• •	1 2	• • • • • • • • • • • • • • • • • • • •	• • •	80
29	Chak Ĵayanti .	294.89	13			6	72 33		••		• •	• •	127
30 31	Panitara P	634.25 240.81	22	142	70		14		20	. · ·	22	• •	11
32 33		. 680,85	82					62	• •	• •	• •	• •	6 6
34		. 136,96 . 1464.79		1,523	827	571	560	216	• • • • • • • • • • • • • • • • • • • •	6	58	••	112
35	Ulipur .	. 160,02	16								2	• •	18
36 37		. 126.88 . 571.13			86	74	193	47	••	• • • • • • • • • • • • • • • • • • • •	3	••	
38 39	Daidhana	. 621.68 . 149.41							••	8	2	••	10 4

J. L. No.	Name of Village or Town/Ward	Area of Village or Town/ Ward in acres	No. of occupied houses	Population	No. of literates	I	II	m	IV	V	VI	VII	VIII ·
1	2	8	4	5	6	7	8	9	10	11	12	13	14
3	P. S. Kumarganj-contd	l .											
40	Neona S.	209,51	39	188	42	30	100	40		::	3	••	15
41 42	Angina Sundarpur	599.49 108.78	95 84	493 429	119 151	$\frac{239}{244}$	53 27	$\frac{118}{113}$	••	32 27	37 13	• •	14 5
43	Katla P.	1,061.30	153	746	321	406	177	155	••	• •		••	9
44 45	Buribar Aichara	148.65	21	110 40	20 11	62 35	27	21 5	• •	• •	• •	••	••
46	Brahmapur	125.59 444.44	9 71	348	49	97	142	38		14	••	45	12
47	Safanagar P.	1,475.79	240	1,168	489	300	479	322	59	3 9	$\begin{array}{c} 1 \\ 22 \end{array}$	••	4 50
48 49	Sahazadpur P. Par Sahazadpur	315.68 194.40	61 44	278 167	51 60	78 37	10 7 7 4	12 18	• • •	31		••	7
50	Walitara	133.09	44			Uninh	abited						105
51 52	Tilna Agachha	558.12	85	444	101 61	261 18	30 40	1 22	1	$\frac{26}{4}$	22	••	125 9
53	Khanpur	211.62 253.89	27 83	115 446	81	389	43	13	• •			•••	ĭ
54	Bad Angina	405.19	3	14			3	11	• •	• •	2	••	••
55 56	Charkhanda Brahmanpara	162,06 125,53	22 15	134 66		48	62 30	22 29	• • •	• • •	٠.	••	7
57	Bholanathpur P.	160.09	22	125	39	47	45	14		• •	13	• •	6
58	Tulat	657.62	117	503		241 16	130 16	$\frac{132}{13}$	• •	• •	• •	••	••
59 60	Sibrampur Doraha	191.95 313.72	12 44	$\frac{45}{198}$		67	100	31	• • •	• •		• • •	
61	Menapur	233.11	85	441		152	179	77	• •	13	٠;	••	20 2
62 63	Munsipur Debipur	152.97	44 60	229 312		118 114	91 88	56		17 7	1 1	••	46
64	Setor	197.70 179.32	65	299	81	121	172	6				• •	;;
65	Pyarapur	115.62	49	198		41 20	36	27	• •	50 11	34 6	••	10 7
66 67	Siptabad . Enatullapur 2P	162,10 159,32	9 54	44 276	_	77	120	65	• •	5		••	9
68	Bad-Kanai .	357.12	110	509		238	244	2	• •	• •	25	••	••
69 70	Pratapkhanda . Haripur .	122.04	59	241	93	Unini 198	habited 42			1			••
71	Kasiara :	405,90 134,94	16	51	21	11	15	26			••		••
72	Bijalipara .	147.93	20	97		30 281	65 82	1 178	• •	$\begin{array}{c}1\\24\end{array}$	8	• •	••
73 74	Mamudpur 2P	671.67 109.28	126 24	573 95		36	39	18				••	• •
75	Lat Mirzapur	239.13	21	111	38	25	69	::	••		• •	••	17
76	Uchhana .	218.95	, 23	110	47	44 Unini	28 habited	43	••	••	••	••	••
77 78	Gauripur . Bafra .	125.07 227.18	34	140	41	62	43	30	1	1	1	••	2
79	Purbba Gobindapur .	237.67	18	88		$\frac{122}{122}$	46 12	39 27	• •	••	••	••	••
80 81	Utrail P Raikhan .	239,92 182,16	38 41	161 171		116	38	7	• •		• •	•••	4
82	Bhagabanpur .	118,34	5	30) 6	26	::	4	• •		• •	• •	•
83	Darajpur .	149.07 196.19	20 41	98 23:		$\frac{3}{163}$	45 41	46 24	• •	• •	• • •	• •	5
84 85	Uchat Enatullapur Munjari Ch		90		•	244	91	114		16		••	10
86	Dattamati .	327.43	53			$\frac{203}{31}$	46 31	11 18	• •	6	• • •	• •	8 7
87 88	Madanpur . Uttar Kesabpur P	267.21 156.12	22 19			163				••			• •
89	Gobarta .	354.44	35	15-	1 17		7	78	٠;	٠.	• •	••	6 9 11
90	Sulandapara .	197.60	65 15			104 53	97 3	64		6		• • •	ii
91 92	Madhya Ram Krishnap Kesurail P.	ur 196.51 432,14			81	172	24	l		2	10	• •	60
93	Jantihari .	290,09	38			114	74	$\begin{array}{c} 117 \\ 42 \end{array}$	••	10 9		• • •	2 5
94 95	Nizamtara Dainalapara .	164.26 116.76			-		• • • • • • • • • • • • • • • • • • • •	21	• •			••	8
96		160.46	10	7	6 23		34	42		٠.	• •	••	15
97	Chak Gopal .	148.36				67	35 160	• •		3 33	iż	••	114
98 99		341.08 225.32				39	34	24		112	203		154
100	Kumarganj D, PO	519.03	151	71	317	170	41 82	139	4	30	48	. 2	284 21
101	Paschim Gobindapur .	151.38 167.11				9 34	82		••	••	••	••	••
102 10 3		647.91		67	3 278	246	3 80	47	• •	• •		• •	• •
104	Harispur .	148.82	13			60 17	3 123			• •	••	••	••
105 106		173.72 1,292.07				442	245	180	•••	8	7	••	84
107	Chak Gangaprasad	283.85	•	3	4 15	34	41	 91	••	'i	••	••	3
108						68 84	41 37	21 22	••	í	••	••	6
109	Disnagar P.	358,19	- 20					_	•				

J. L. No	Name of Village or Town/Ward	Area of Village or Town/ Ward in acros	No. of occupied houses	Popu- lation	No. of literates	I	11	ш	ΙV	v	VI	V II	AIII
	2	3	4	5	6	7	8	9	10	11	12	13	14
3	P. S. Kumarganj—contd.												
110 111	Prik Mulgaon Sitahar P	171.21	7	33	5	19	::	14				••	••
112	Jhara P.	$\frac{218.31}{1.377.38}$	59 103	$\frac{282}{605}$	84 203	$\frac{230}{341}$	16 101	$\frac{36}{152}$	• •	$\frac{\cdot}{2}$	·i	• •	8
113	Park Jhara	185,50	17	sı	34	12	44	25	• •	٠.		• •	••
114	Mulgaon .	288.65	66	309	127	209	48	52					• •
$\frac{115}{116}$	Patit Pukur . Puntair .	446,64 143,05	19 47	118	18	107	4	7	• •	• •	• •	• •	• •
117	Narayanpur .	323,39	47 66	$\frac{246}{314}$	89 189	140 129	44 112	54 62	• •	- 8 16	i :	• •	13
118	Dhadalpara .	412.27	91	140	170	9	259	132	13			• •	28
119	Khorda Mohana	161.16	15	48	11		21			• •	9		18
120 121	Mahipur Gramtala	293,78 359 87	35	190 225	71	10	127	30	6	1		• •	16
122	Khamai Bodra	338,60	41 100	354	52 119	$\begin{array}{c} 137 \\ 93 \end{array}$	40 204	43 12	5	• •	• •	• •	45
123	Bodra .	337.58	33	157	38	77	46	$3\overline{4}$				• •	***
124	Kajaltor	239.79					abited		•	• •			
$\frac{125}{126}$	Khamar Matizapur	115,90	40	215	41	87	95	33		• •	• •	• •	• •
127	Jamrbari	161.04 95,26	55 31	$\frac{237}{153}$	70 18	120 70	$\frac{63}{23}$	$\frac{27}{2}$	• •	5	2	• •	20 58
128	Auarpur .	138,97	31	151	51	27	15	104	• •				5
129	Radia Krishnapur P	270.13	32	149	28	90	15	38	2			·	4
130 131	Telain Madhabpur P.	432,06	52	194	49	118	6	67	٠:		.,	٠.	3
132	Banshra	818,19 198,90	$\frac{87}{26}$	513 135	229 18	$\begin{array}{c} 242 \\ 78 \end{array}$	94 16	173 21	1	• •	٠,	• •	3 19
133	Khandara	310,06	11	107	32	85	10	6	'n				5
134	Nahera .	123.18	50	283	88	262		6	7	· i	• •	• •	7
$\frac{135}{136}$	Ajhair . Uzirpur .	626.39	113	193	181	267	• :	138		2		• •	86
137	Kuraldanga	235,23 271,70	8 80	59 364	14 118	41 15	$\begin{array}{c} 2\\193\end{array}$	14	• •	٠.	• •	• •	2
138	Chak Ajhair	186,00	18	115	21	37	7	146 71	• •	9	• •	• • •	
139	Jigakuri .	308.07	41	251	111	143	104	4	• • •	• • •		• • •	• •
140 141	Mammpur Matizapur	143,18	33	171	59	4	163	4					
142	Bishnupur	124.81 157.56	17 8	62 54	19 15	21 22	35	. 3 . 15	• •	;;	• •	• •	
143	Bhagabatipur .	543,59	63	316	110	115	92	109	• •	13		• •	'£
144	Gayespur	126.43	24	89	16	23	50	15		• • •	ij		• •
145 ' 146	Chak Bhagaban Biswanathpu	104.62	8	33	11	21	4	1.			.5		.3
147	Chak Mamudi	$\frac{274.08}{123.68}$	73 14	184 70	50 18	92 8	294 57	18 . •	• •	18	15	• •	47 5
148	Chandpur .	384.28	55	272	80	86	93	74	i :	• •			
149	Kuraha	515.04	88	136	31	200	142	61		3	13		17
150 151	Lakshmankuri . Gaurungapur .	$\frac{146.63}{173.73}$	31 20	134 98	51 19	• •	46 90	86	• •	• •	٠.	•	2
152	Batrispara	192.82	5	21	4	••	21	8		• •	• •	• •	• •
153	Saryadpur .	171.20	26	98	14	64	19	15		• •	• • •	• • •	
$\frac{154}{155}$	Tirali Dior	$\frac{241.40}{1,663.13}$	33	178	48	110	62	3					3
156	Biprabhag	187.25	195 44	$\frac{977}{236}$	31 42	709 97	130 91	132 48	• •	• •	1	• •	5
157	Chhatma	497.70	69	292	72	20	179	93				• •	• •
$\frac{158}{159}$	Kharail Chandpur Kharail	162.41	.38	230	81	147	62	20					1
160	Dakshin Ramkrishnapur	$982.50 \\ 358.94$	125 93	$\frac{645}{365}$	39 99	$\frac{289}{89}$	246 150	100 34	• •	61		• •	10 19
161	Dilpachhanda .	111.21	4	49	ii	5	12	";		1	12		30
162	Mahadebpur .	220.17	44	250	80	19	170	36		21	i		
$\frac{163}{164}$	Rasulpur Bara Durgapun	190,56	44	236	90	67	85	80			4	• •	
165	Chausa .	$241.91 \\ 253.45$	31 28	151 130	42 55	$\frac{38}{14}$	41 76	72 40	• •	٠٠.	• •	• •	• •
166	Barail	169,40	23	109	32	52	32	14	• в			• • •	• •
167	Jarlai P.	376 65	36	186	44	73	72	35		5			1
$\frac{168}{169}$	Syamnagar Pirgaon	$\frac{290.78}{118.62}$	89 9	483 25	$^{118}_{3}$	186	201 7	90		2	• •	• •	4
170	Behatai r	168,60	40	172	18	44	106	16 20	• • •	• • •	$\overset{\cdot}{2}$	• • •	$\frac{2}{\cdot \cdot}$
171	Prasadpur .	156.89	7	23	3	14	5		• • •	4	• • •	• • •	
$\frac{172}{173}$	Notradanga .	228.70	57	222	70	62	67	77		4	9	• •	3
173	Jhaubari Porajhar P.	$\frac{224.18}{220.64}$	31 45	122 213	37 84	25 63	59 106	38 44	• •	• •	• •	• •	• •
175	Chhatintair .	133.37	23	112	42	92	9	3	$\dot{2}$	6	• • •	• •	• •
176	Nadipur .	251.24	17	69	28	l)	49	3	12				
177 178	Dharmapur Amrulbari	178.36 370.43	35 24	$\frac{182}{108}$	79 14	31 69	$\begin{array}{c} 52 \\ 12 \end{array}$	$\frac{27}{16}$	• •	63	2	• •	7 11
179	Parail .	196.19	25	123	18	25	63	35	• •	• •	••	• •	
180	Chak Baram .	622.01	126	631	215	273	45	197	••	56	36	•••	24

J. L No.		Area of Village or Town/ Ward in acres	No. of occupied houses	Popu- lation	No. of literates	I	11	ш	IV	v	VI	VII	viii ·
1	2	3	4	5	6	7	8	9	10	11	12	13	14
3	P. S. Kumarganj-concle	l .											
181	Radhanagar .	228.58	53	255	112	82	36	51		12	49	4	21
$\frac{182}{183}$	Pirozpur Baram	365.65	100	$\frac{475}{316}$	181 119	136 24	210 168	90 100	20 22	2	9	• •	$\frac{8}{2}$
184	Beltara	497.04 903.39	65 155	700	78	219	270	148		$\ddot{\mathbf{s}}$	35		$2\overline{0}$
185	Chak Behatair .	179.92	1)11	106	41		100	6					::
186 187	Tazpur Chhota Haripur	323.76	44	275	59	119	121	;.	• •	7	• •	• •	35
188	Mohana 2P.	108,82 353.75	20 18	121 117	1.7 1.5	83 16	20 70	11 8	• • •		5	• •	i š
189	Chak Bhabani .	349.06	6	21	i	9	15						• •
190 191	Udail . Jagannathpur .	128.81	64	297	104	26	194	73	• •	• •	• •	• •	4
192	Damodarpur	288.89 410.97	22 30	$\frac{126}{132}$	$\frac{51}{48}$	(4) 16	66 66	j ₂		2	6	• • •	
193	Sundartala	195.45	24	133	18	54	42	27		2	8		
194	Amritapur	481.45	81	425	170	105	203	45	2	3	1	• •	66 10
195 196	Gobindapur . Katakol	502 57 275,35	119 75	543 180	$\frac{189}{231}$	#2 116	214 262	$\frac{230}{44}$	16 	j3	1 26		19
197	Badalpur	144.39	35	93	31	75	٠٠٠.	18				• •	
198	Islam pur	112.38	3	10	?		10						
199 2 0 0	Kanpara Mughspur P.	102,20 797,80	186	893	11.1	-90	Uninhatı 216	1cd 214	47	i	3		22
201	Pasoya	126.77	18	100	39	100						• • • • • • • • • • • • • • • • • • • •	
202	Batun P.	1.323.11	295	1,220	217	610	:::::3	179		\mathbf{s}	5		85
203 204	Bansipur Chak Bansi	462.14	61	261	110 27	188 112	18	36	•		• •	• •	9
205	Chandmuya .	204 97 191,35	27 28	$\frac{112}{158}$:.9	130		•		 5	٠.		23
206	Gopalpur P	260 15	24	130	30	1.2	14	92	12				• •
207 208	Setpur .	217.61	24	100	10		61	39		• •		• •	••
209	Abad . Raghunathpui .	$\frac{11830}{268.73}$	27 10	155 (4	32 11	131	16		• •				i i
210	Paikpara .	558,52	97	473	189	19	49	372					3
211	Saf upur	340 60	49	235	191	93	92	46		4			36
212 213	Bhakla P Krishnagar	415 63 290 20	88 19	180 92	198 12	291 81	57 9	93					2
214	Saidpur P.	737.18	102	529	210	65	429	26		• • •			9
215	Dakshin Kesabpur	107,90	54	242	109	18	66	151	::	7	• •		ii
216 217	Kaitara Chak Ali	191 83 147.42	58	376	84	202	38 diabited	103	14	;3	5	• •	11
218	Gunsi	113.48	24	111	36		111						
	Total . (Entirely Rural)	70,893.55 acres or 110 77 sq. miles	11,264	55,905	17,068	22 172	17.577	10,685	380	962	975	51	3,103
4	P. S. Tapan					-		-					
3	Babtail .	688,56	111	467	47	42	376	47		2			
2	Sinhari .	409,20	25	137	26	36	101						
3	Magurpur .	454.72	71	323	33	69	220		31			• •	
4 5	Guldanga Jormail	172.89 105.79	8 21	$\frac{59}{112}$	5 14	41 55	1 25	• •	10 13	1 3	• •	• •	16
6	Rampara	116.66	58	215	12	76	26 26		10	58	•		75
7	Hazratpur Arazi .	106.34					Uninhab	ited			_		15
8 9	Mollazi . Aihara .	$\frac{115.81}{389.76}$	19 25	$\frac{109}{138}$	5 9	30 46	38 26	15	13	4 11	7 9	• •	33
10	Chak Debidas	246,29	2.7	190	37		Uninhab	ited .	1.0	• • • • • • • • • • • • • • • • • • • •	••	• •	
11	Rampara Chenchia .	361.77	109	476	48	130	135	133	11	22	5	• •	40
12 13	Jadupur . Khosalpur .	147.88 559.62	25 79	141 354	01 a	55 115	, 39 112	40 63	• •	2 27			5 7
14	Muktarampur .	980.14	102	549	6	383	119	47					
15	Chandrail .	168.34	47	211	2	140	35	36	• • • • • • • • • • • • • • • • • • • •	• •			••
16 17	Bhimtair . Nimtair .	130,35 166,32	4 10	18 42	6	18 42	• •	• •		• •	• •		• • •
18	Sutail .	427.16	106	419	i <i>i</i>	200	99	30	37	• •		J	50
19	Kasba Batair .	812.76	140	535	40	334	154	16	29	4	;;	4	· · · · · · · · · · · · · · · · · · ·
$\begin{array}{c} 20 \\ 21 \end{array}$	Ganahar . Mandapara .	497,55 1,414,95	ьо 185	$\frac{268}{1,032}$	4 4	160 843	48 72	43 109	• •		11	$\frac{2}{\cdots}$	8
$\frac{21}{22}$	Naogan .	1,556.70	288	1,422	6	1,096	128	181	iò	• •	• •	• • • • • • • • • • • • • • • • • • • •	7
23	Lakshmipur .	923.92	173	935	5	888	23	24	••	• •	• •	• •	••

J. L. No.	Name of Village or Town/Ward	Area of Village or Town/ Ward in acres	No. of occupied houses	Popu- lation	No. of literates	I	п	ın •	rv	V	VΊ	VII	viit É
1	2	3	4	5	6	7	8	9	10	11	12	13	14
4	P. S. Tapan—contd.												
24	Sukdebpur .	892,02	166	853	38	426	272	155				••	
25	Teliapara .	111.28	17	93	2	10	35	48	• •		••	••	••
$\frac{26}{27}$	Sikarpur Sahapur .	$319.63 \\ 158.28$	10 40	61 173	1 25	41 90	16 60	$\begin{array}{c} 4 \\ 23 \end{array}$	••	••	• •	• •	••
28	Nazirpur .	154.47	40	200		48	99	38	iż	•••	••	••	••
29	Katabari .	195,35	71	263		107	65	54		. 4	24		9
30 31	Kardaha Jamalpur	236.57 467.40	134 98	491 472	95 81	194 155	98 155	125 124	• •	8 17	13	• •	53 21
32	Chak Bahara .	118,00	ยล	472	16		habited	124	••	11	••	••	21
33	Basuria .	1,291.81	208	961	89	383	313	210	20	5	6	• •	24
34 35	Gopinathpur Bazrapukur	413.09 1536.86	90 454	444 1,969	25 369	317 868	92 405	339	96	33	72	• •	35 1 56
36	Pali Mahadebpur	111.25	26	1,808	303	90	28	,,,,				••	
37	Dakhalam .	461.16	67	320	8	94	109	117		• •			
38 39	Chak Hosen Saralbati	116,45	15	90		38	52 32	· · · · · · · · · · · · · · · · · ·	• •	• •	• •	• •	28
40	Akhanagar	158.58 411.67	16 51	$\frac{86}{245}$		19 42	165	í	• • •	• • •	• • •	37	
41	Kadma	1,134.81	194	790		359	248	183		•••	•••	••	••
42	Karanjara .	223,20	24	102	11	29	73		• •		• •	• •	••
43 44	Syamnagar Pabail	201.67 236.38	25	112	g	Unin 14	habited 91						7
45	Umanandapur	205,89	6	48		32	8		• •	• • •	• • • • • • • • • • • • • • • • • • • •	••	••
46	Anatair	143.92	24	150		84	32	2	6	1	• •	••	25
47 48	Antasimul Budhaich	728,23 331,11	88 37	393 205		129 67	142 96	122 16	••		••	• •	iż
49	Degaon	467.70	79	344	8	148	107	89			••	••	
50	Manahali D, P().	513.25	101	372		151	59	128	8	5	4		17
51 52	Doara Kaiyari	185.25	26 4	88 20	•	26 9	10 11	52	• •	• • •	• •	• •	• •
53	Hasahar	197.12 114.89	12	30		17		• •	••	• •	• •	••	i 3
54	Azmatpur	834.24	73	343		120	137	19	• •	33	••		34
55	Gangarampur .	246,54	35	167	.7	22	84	39	• •	5		• •	17 2
•56 57	Mahindar Dakshin Gauripur	346.84 320,41	46 24	204 144	15 8	53 144	111	27	• • •			••	
58	Dinagar .	421.35	17	70		70	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		•••	• • • • • • • • • • • • • • • • • • • •	
59	Bajitpur	329.71	206	386		196	75	38	• • •	24	• •	• •	53 4
60 61	Bataskhanda Muraripur	229.39 640,91	21 136	80 560		33 85	40 395] 40	$\frac{2}{6}$	24		••	10
62	Rajapur	170 00	81	165		94	37	25					9
63	Tapan D, PO.	865,51	134	593		194	246	51		13	3	• •	86
64 65	Kasba S Kasba Madhabpur	294.52 115.24	411	859	316	244	97 habited	••	• •	22	224	••	272
66	Baghait	169.15	29	135	3	110	21		4				
67	Salas	766,85	118	674		120	330	• •		• :	54	• •	170
68 69	Kazıbhag Sihur	254,49 452,14		163 328		157 91	$\begin{array}{c} 2 \\ 233 \end{array}$	2	• •	1	1 	••	4
70	Daudpur	214.80		328 162		34	233 6	57		15	16	•••	34
71	Salsama	1,110.84	110	623	26	62	490	41		2	· <u>·</u>		28
72 73	Chak Baliram Nihinagar	558.49		419 104		160 33	105 53	119 18		17	7	• •	11
74	Faradour	246.14 198.00		26		33 18	8				••	• • •	
75	Uttar Kesrail	118,29	22	110	2	15	94						1
76 77	Khirtta	919.53		388		170	218	• • •	• •		21	••	10 1
77	Chechra Santirhati	618.16 420 13		739 382		599 166	18 175	41				• • • • • • • • • • • • • • • • • • • •	
79	Hosenpur	442.46		259		103	63	79	•••	6	3		· · · 5
80	Jamin Karai	163.84		96		36	26	34	• •		• •	••	• •
81 82	Jaminipara Karai	158.40 221.26		$\frac{132}{128}$		64 125	52	16	• •	••		••	
83	Rajeswarpur	411.28	49	246		104	104	38	••	••	••	•••	
84	Uttar Gauripur	103.81	11	124	25	120		4		••		• •	• •
85 86	Dhulahar Kadoa Jagadisbati	248.21 311.18		36		157	$\begin{array}{c} 22 \\ 119 \end{array}$	14 36	• •			••	i: 18
87	Hazratpur	. 311.18 1,401.01		341 763		321	283	149	i.			••	
88	Malangha	416.75	75	321	38	134	63	115	5	••	2	• •	2
89 90	Kamalpur Nischinta	. 296.37		113 160		76 83	20 21	17 50	••	3	• •	• •	
90 91	Chak Radhukanta	. 228.30 . 175.73		100 64		24	15	21	••	1	••	••	3
92	Ambati	140,41			-		habited			ŕ			

. j. L. No.	Name of Village	Area of Village or Town/	No. of occupied	Popu- lation	No. of literates	ı	11	ш	ıv	v	٧I	vii	viii
	Town/Ward	Ward in acres	houses		•								
1	2	3	4	5	6	7	8	9	10	11	12	13	14
4	P. S. Tapan—contd.												
93	Minapara .	141.04	39	231	19	194	17	14		6		••	
9 1 95	Harsura Uttar Mahadebpur .	1,116.59 456.35	$\begin{array}{c} 136 \\ 45 \end{array}$	610 241	$\frac{64}{15}$	$\frac{284}{182}$	166 15	$\begin{array}{c} 150 \\ 42 \end{array}$	10	·i	• •	• •	'i
96	Saranjabari .	549.79	83	281	14	214	47	17	••	• • •	••	••	3
97 98	Gandihar .	. 234.90	26	164	42	90	47	27	• •	• •		• •	• •
99	Bandighi Srirampur	$\begin{array}{ccc} & 474.16 \\ & 339.73 \end{array}$	59 41	389 208	$\frac{61}{32}$	$\frac{250}{140}$	102 44	$\frac{37}{24}$	· ·	• •	• • •		••
100	Parbatipur .	408,56	74	239	49	173	16	40	••	7		• •	3
101 102	Krishnabati . Rampur .	. 337.34 . 530.81	58 51	270 201	48 16	135 36	$\begin{array}{c} 77 \\ 102 \end{array}$	47 63	• •	• •	3	••	8
103	Jagadisbati .	208.31	27	106	19	57	23	20	• • •	·i	••	• •	5
104	Jabrahar .	. 218.88	17	96	5	17	54	25				••	
105 106	Sirahal Malahar	. 124.02 . 660.59		189 419	21 39	106 288	30 35	3:' 76	• •	9 15	3 1	• •	9 4
107	Mahadebati	. 438.75		195		125	48	22	• •		.:	• • •	
108	Suhari	. 337.11		175		125	10	33		7			
109 110	Dhulochandria Jaydharhati	. 400,50 . 149,21		151 76		96 55	24 5	$\frac{23}{11}$	• •]]	• •	7
111	Mahanaj	. 525.23		267		151	40	74	• •			• • •	2
112	Kharpa	. 200.11	18	102	: ::	68	34					••	
113 114	Pothai Hasnagar	$\frac{148.17}{425.62}$		109 421		37 421	54	18	• •	• •	• •	• •	• •
115	Alinagar	230,20		43		33						• •	<u>i</u> ö
116	Sankair	517.28	124	385		128	156	85		1	11		4
117 118	Badsankair Muradpur	. 276.03 . 272.63		211 99		110 40	44 17	7 17	• •	$\frac{27}{13}$	3 8	• •	20 4
119	Satihar	110.00		51 51		51			• • •		••	• •	•
120	Chak Satihar	216.41	43	192	18	101	52	22		13	••	••	4
121 122	Bad Basudebpur	. 305.73 . 208.75		$\frac{121}{183}$		38 33	83 147		• •	• •	• •	••	• •
123	Chhayani Basudebpur Chak Balaram	915.3		544		204	221	103	iò	6	• •	• • •	· •
124	Sophalika Chandan	. 104.98	3				habited						
125	Walipara Romani	279.59		156 412		156 167	216	• •	iö	• •	• •	• •	10
126 127	Banial Sadullapu r	. 647.81		73		707	26	• •		• •	••	• •	19 40
128	Fatullapur	. 173.90) 26	83	3 2	15	63		••	• •	• •	••	5
129	Chak Nedair Nedair	. 330.13 . 331.43		170 231		164 178	6 44	1	• •	• •	• •	• •	5
130 131	Chandpur	98.43		النش	40		habited	••	••	••	••	••	•
132	Darpail	474.30	5 85	25		78	58	110	• •	4	4		• •
133	Jamı Nischinta Zaziar	446.39		483 323		174 253	144 52	$\begin{array}{c} 4 \\ 22 \end{array}$	••	13	53	• •	95
134 135	Rajballabh Chak	353.50				119	58	2	• • •	••	••	• • •	••
136	Durgapur	. 514.10		27	2 7	117	110	31					14
137	Chandhati Kazaniahazi	325.20 246.10		199 133		123 95	26 16	50 21	••	• •	••	••	••
138 139	Karanjabari Majhikhanda	200.4				90	14	54	• •	••	• •	••	••
140	Dwipkhanda	900.5	1 88	46'		298	114	35	20			• •	••
i41	Khord Malsa Nodhan	. 131.93 320.43				41 137	34 34	16 5 4	iò	••	••	• •	i
142 143	Baneswarbati	361.7				76	88	6		• • •	••	••	2
144		. 113.0	3 29	9		39	22	33			. •	••	••
145	Panjara	. 266.10 327.3				43 22	43 66	33 27	i	• •	••	••	ii
146 147		137.4				64	61			••	••	••	
148	Chak Prabhuram	. 177.5	8 40			182	8	. •	••	••	• •	• •	12
149		. 148.7				60 128	46 130	62	iò	3		• •	8 18
150 151		190.4	-		0 1	14	11	4				i	19
152	Mahadobpur	. 302.6	6 40	27	0 29	84	149	27	10	••	••	••	••
153	Sibrampur	. 221.1				7 58	41 63	9 15	••	••	• •	••	••
154 1 5 5		. 243.0 270.3				83	85	44	••	••	••	• • •	••
156		. 483.3	4 87	7 35	7 7	215	82	58	2	••	••	•••	••
157	Sarifabad	. 654.6				285 118	40 1	• •	••	••	4	••	17
158 159		. 213.8 440.0				126	9	••	• •	••	••	••	17
160		492.6	9 30	18	8 12	76	107	5	•••	• •	••	••	
161		. 399.4		4 41	3 35	250	70	••	••	28	••	••	65

J. L. No.	Name of Village or Town/Ward	Area of Village or Town/ Ward in acres	No. of occupied houses	Popu- lation	No. of literates	I	11	III	1V	v	vi	vii	VIII
1	2	3	4	5	6	7	8	9	10	11	12	1.)	
4	P. S. Tapan—contd.												
		294.21	39	161	19	304	46	10	• •	• •	1	• •	••
162 163	Jamalgachhi Bishnupur	516,19	62	299	28 3	$\frac{213}{20}$	86 17			• •	• •	• • •	
164	Mahishnota	181.33 403.21	5 58	37 226	30	171	31		••	4 3	• •	• •	20 19
$\frac{165}{166}$	Halidana Moha	256.84	29	161	13	85	54	• •	• •		••	••	• •
167	Tolighata Bhabanipur	535.29		182 224	31 16	182 152	29	• • •		9	• •	••	34 44
168 169	Dakshin Jamalpur	320,90 226,71		150	4	40	66	 159	 10		24	••	11
170	Schae Mamudpur	1054.02	55	823		385 84	231 19	43				• •	• •
171	Ramrampur	. 235,23 . 847,00		146 458		246	148	51	• •	8	••	••	5
$\frac{172}{173}$	Jamlabad Patharghata	167.18	3		1.40	Uninl 368	halated 376	180					7
174	Ramchandrapur	. 2,187.10		931 105		66	18	21	• •	. •	• •	• •	••
175 176	Madhabpur Jiyatkunda	. 161,90 . 590,39		359) 25	63	232	64 56	• • •		• •	• •	••
177	Chandipur	467.32		321 87		$\frac{266}{78}$	9		• • •		. •	• •	••
178	Jagannathpur	. 195,4: . 126,19		160	; 2	32	91	27	• •	16	'n	• •	i i
179 180	Dharmadanga Chak Madhusudan	139.8	5 15	7:		39 187	$\begin{array}{c} 28 \\ 63 \end{array}$	94 94	••	ij			16
181	Chak Bhagirath	233.43		36 209		73	97	31		3 13	2 18	••	8
$\frac{182}{183}$	Benipur Badalpur	. 1,339.39 . 361.73		28	3 15	36 209	$\frac{138}{163}$	70 129	• •		51	• • • • • • • • • • • • • • • • • • • •	56
184	Bhikahar	. 886.03		602 423		232	96	96	••	••	• •	• •	1
185	Ganguria	. 243.49 . 181.59		23	5 10	99	49	85	• •		2	• • •	25
186 187	Hazrabari Mohur	510.20	5 47	190		165 197	399	77	21		3	. •	50
188	Bhaior	. 1,126.3° 294.6				29	87	25	• •	• •	1	• •	••
189 190	Aichanda Ghatul	255.4	·	=		37	86 habited	15	• •	••	••	• •	
191	Dhasanbil	219.23		25	1 17	101	89	13	• •	1 23	• •	· · 5	47 8
192	Nababnagar Lakshminarayanpur	1,528.55 1,860.5		42	8 12	157	155 50	$\frac{80}{12}$	• •	دن <i>ي</i> • •	• •		• •
193 194	Nahirkuri	210.8	2 12			13 26	101	39	6			••	8 14
195	Borali	247.79 337.4		_	34	31	117	103 15	19	6	1	••	
196 197	Bakharpur Basakbari	238.5	4 5	2 20		99 159	$\frac{86}{131}$	95		30	••		17 44
198	Bataria	. 597.3 582.4			- :	188	42	35	• •	j 2	• •	••	49
199 200	Ghatika Salgao n	267.1	0 3:	19	$1 \frac{18}{20}$	$\frac{53}{112}$	55 4	22 18	••	17	ij	•••	24
201	Sisrail	311.4				95	120	•••		• •	• •	• •	77 6
202	Bhadrail	354.0 186.0			8 9	6	216 271	• •	• • •	$\frac{12}{12}$	• • •	••	54
203 204	Gopalnagar Garail D.	939.1	6 13		19	235 286	35	14		3	• •	••	• •
205	Soair	$\frac{458.7}{328.3}$				$\frac{1}{217}$		••	23	• •	••	••	• •
206 207	Syampur Jobsa	238.2	4 18	3 8	84 80 8	265	81 87	••			••	. •	• •
208	Fatepur	420.1 309.5			38 16	78	10	• •	• •		••	• • •	• 4
209 210	Aktail Chok Brindaban	137.6	32 30) 11	11 0	55 142	$\begin{array}{c} 47 \\ 206 \end{array}$	8	• •		•••		45
210	Dubahar	616.2)3 1 72 3	70			2	••	• •	• •	
212	Paschim Nimpur	201.8 540.0		3 18	85 24	119	41 60	13 44	4		• •	•••	2
213 214		283.4	57 5	•	76 46 08 5	170 105	• • •	2	••	1	• •	• •	
215	Ahera	219.6 140.4			25 2	24	101	1 30	• •		'n	• • •	14
216 217		437.	58 7		66 36 16 78		101 231	51	•••		. •	• •	19
217	Kakna	770.3			$\begin{array}{ccc} 16 & 78 \\ 61 & 17 \end{array}$	119	119	23	••	• •		••	• •
219		326.9 251.9		2 1	13	29	72 280	12	• •	••	•••	••	• •
220 221		1,199.	79 9		24 30 70 8		83	::		••	••	••	••
222	Mallikpur	. 411. 184.		8 2	79 11	139		• •	••	• •	• •	••	4
223 224		287.	03 1	7	$61 & 21 \\ 84 & 62$			30	••	20		••	32 9
224	Kasikuri -	384. 477.			66 39	76	143	20	••	••	12	••	
226		638.	02	1 5	$\begin{array}{ccc} 01 & 5 \\ 16 & 10 \end{array}$				••	7	••	••	• •
227 228		411.	10		$ \begin{array}{ccc} 16 & 10 \\ 21 & 11 \end{array} $	81	40		• •	••	••	• •	••
228	Khalsi .	453. 184.			22 31		86	• •	••	••	••		
230) Jas urapara	,				159							

J. L. No.	Name of Village or Town/Ward			Popu- lation	No. of literates	Ĭ	11	ш,	IV	v	VI	VII	VI II
1	2	3	4	5	6	7	8	Ð	10	11	12	13	14
	4 P. S. Tapan—concld	•											
231	Chak Jalal	900 50	F 0	0.40	440	110		441					
	711 1 TV	. 300,53 . 399,33	58 54	242 191	23 12	116 50	81 100	40 35	••	• •	1	• •	4 6
233	Sankarbati	. 399.33 . 404.88	70	243	28	86	97	33 49	• •	• •	ji	• •	
234	Ajropur	662.76	75	327	14	110	164	ΪΪ	· •	21		• •	is
235	Kauli	324,03	50	163	19	92	49				••		22
236	Dudhiakuri	. 250,32	41	140	12	46	56						38
237	Dakshin Harsura	. 309.18	57	176	2	137	12	9					18
238	Dilalpor	. 179.54	27	97	• •	72	15	6		2			2
239 240	Naighati Indubati	. 148.90	48	158	4	15	140]	• •	• •	• •	• •	2
$\frac{240}{241}$	Jadubati Patkola	. 354,38 . 1,253,21	112 351	222 790	8 147	99 464	$\frac{98}{295}$	• •	• •	• •	• •	• •	$\frac{25}{31}$
242	Dhundipara	274.83	30	131	3	65	66	• •	• •	• •	• •	••	
243	Madanpur	129.89	23	113	19	107	4	• • •	• • •		• • •		$\frac{\cdot \cdot \cdot}{2}$
244	Sibpur	198,58	40	223	5	48	175						
245	Kasibati	541.23	49	264	21		212	52					
246	Izanagar	. 240.28	21	82	3	21	58						
247	Kesurkuri	186.68	20	82	2	-4	75	• •	••				3
248	Dakshin Kesrail	$\frac{240.51}{}$	30	130	5	18	108	1	• •	• •	• •	• •	• •
249	Kasitara	. 107.17	12	45	8	32	13	• •	• •	• •	• •	• •	• •
250	Mahukuri Palanta	. 174.42	34 70	$\frac{147}{336}$	6 []	63 120	84 96	• •	• • •	120	• •	• •	• •
$\frac{251}{252}$	Balapur Purbba Nimpur	. 337.18 . 367.63	64	257	2	113	126	3	• •	15	• •	• • •	••
253	Hazipur	335.22	38	218	ĩ	143	75		•				• •
254	Kharika Dangi	190.92	••••		Unmhab		•••	••	• • •	•	• • •	• •	• •
255	Daing Malancha	897.63	134	413	73	2.50	98	27					38
256	Chak Sib	. 107.38	26	119	10	13	29	23					54
257	Mail Danga	. 218.62	39	186	3	2	157	27					• •
258	Sondapukur	. 231.28	21	66	• •	-1	62	::	• •	• •	• •	• •	•:
259	Paharpur	. 429.86	65	264	6	93	115	51	• •	• •	• •	• •	20 5
260	Daing	. 315.17	78	308	34 6	105 21	156 83	27 55	• • •	• •	• •	• •	
261	Chechrakuri	. 213.03 . 521.48	32 76	159 299	40	157	91		48	• •	• •	• •	••
262 263	Bhabanipur Chachair	245,24	36	145	11	19	90	33	•••	• •		• •	3
264	Chenchai	199 13	20	91	5	69	19						6
265	Parbbatpur	260,58	32	128		53	52		5			• •	18
266	Hasaipur	683,74	67	336	17	200	118	I					17
267	Gobindapur	. 241.21	66	271	12	19	211	9					2
268	Gofanagar	. 550,43	91	363		199	85	52		4	9		11
269	Kharikadanga	236,80	42	146		67	66	13	• •	• •	• •	•	
270	Sulapanipur	. 314.83	52	177		14	158	3	• •	• •	• • •	• •	9
271	Manipur	. 297.58	96	329 22		68 14	252 8	• •	• •	• •		• •	
272	Jnanbai Kasmulai	. 149,39 . 256,85	8 84	232		39	155	30	• • •	2		• •	6
$\frac{273}{274}$	Sribai	293.01	49	248		8	178	3			• • • • • • • • • • • • • • • • • • • •		60
275	Bharila	108,10	58	241		189	20						35
	Abhirampar	652.20	36	160		18	$1\overline{2}6$	5					16
277	Tarajpur	182.04	52	204		67	137						
	Dakshin Zaziar	298.15	41	316	1	29	81		• •		• •		
279	Haribansipur	. 581.61	131	520	13	283	80	• •	• •	• •	••	• •	157
	Total . (Entirely Rural)	. 111,328.75 acres or 173.95* sq. miles	16,398	70,644	6,349	33,285	23,758	7,980	564	913	732	51	3,361

^{*}Includes 3.66 sq. miles representing portions of J. L. Nos. 192, 193, 197, 198 and 199 transferred to Bamangola P.S. of Malda District.

J . L. No.	Name of Villago or Town/Ward	Area o Village Town Ward in acro	or No. o. / occupi l house	ed latic		No. of literates	1 ,	ΙÌ	ш	ıv	v	VI	Λίι	VIII
1	2	3	4		5	6	7	8	Ð	10	11	12	13	14
l	P. S. Gangarampur													
1	Kantaban .	366.	03 4	2 2	256	14	81	160						15
2	Sinfarka P.	. 513	78 7	0 4	108	13	85	320	•••		3	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
3	Nalafarka .	. 205			127	$\frac{2}{3}$	$\begin{array}{c} 23 \\ 256 \end{array}$	104 8	••	• •	35	• •	• •	• •
4 5	Anantapur Mallikpur P.	. 376. . 788.			299 690	67	200 537	88	34	• •		• •	31	
6	Hamzapur .	. 165			289	41	174	24	52	7	23	3		ti
7	Madhabpur 2P.	. 517.			358	40	179	101	68	• •	2	• •	• •	8
8 9	Abidpur Lalchandpur	. 240. . 350.			130 3 4 3	33 67	$\frac{66}{212}$	19 4 7	21 84	• •	11	• • •	• •	13
10	Brahmanpara	102.		• •	020	•	Unn	nhabited	0.	••	••	• •	••	• •
11	Bitur	. 123.						nhabited	0.4					10
12 13	Aazi Lalchandpur	. 140. . 468.			$\frac{125}{314}$	21 22	50 126	3 0 7 9	24 109		••	2	• •	18
14	Baikunthapur Bachhuria D.	804			548	49	171	196	136	• •	i.;	17		13
15	Belasthalı	. 537			665	112	420	109	97	10	9	8	• •	12
16	Uttar Gopulpur	, 98.		6	60	14 53	24	19 31	9 29	8	• •	• •	• •	• •
17 18	Chak Sibpur Damahar	. 148			195 265	22	$\frac{135}{21}$	83	14	• •	13	j.i	4	116
19	Lat Kesabpur	358			334	27	100	131	89	12	2		••	
20	Paschim Kasipur	. 299			124	3	37	24	63	• •	• •	• •		• •
$\frac{21}{22}$	Harispur Daniedanias P	. 272		8 19	56 281	21 40	45 271	••) l	10		• •	• •	• •
23	Damodarpur P. Takipur	321			237	38	230		••		• • •		• • •	7
24	Daulatpur	. 150			144	7	36	65	7	10		::		26
25	Khozapur	. 341			315 358	32 52	$\begin{array}{c} 262 \\ 165 \end{array}$	49	39 76	i	$rac{2}{27}$	12 1	• •	30
$\frac{26}{27}$	Dafarpur Kasba	. 401			315	21	121	132	47		-8	7	• •	
28	Kathalhat Hosenpur	. 1,459		97	871	48	725	69	• •			6	••	71
29	Ramkrishnapur		2.38	48	272	3	$\frac{237}{182}$	30	1 2	• •	4	• •	• •	• •
30 31	Zafarpur Bhoral		7.22 3.72	35 83	184 442	8 12	378	46	18	• • •			• •	• • •
32	Katatair P.	1,537		84	572	39	459	113			• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		
33	Naodapara		2.05	26	130	19	118	12	• •	• •		• •		• •
34 35	Khayerban		2,00).45	13 8]	63 419	6 34	$\frac{63}{308}$	101	· •	io	• •	• •	• •	• •
36	Debipur P. Narayanpur P.	1.97			,172	57	702	234	191	15	14	7	• •	
37	Malipora	213	3.78	12	62	4	62	• :		::	• :	• :		•:
38	Sakdobpur P.	. 1,359		75	793	30 39	$707 \\ 354$	9	63 3	10	$\frac{2}{4}$	1	• •	1 3
3 9 4 0	Jaydebpur Haripur		5.02 7.33	73 32	364 163	16	163	• •		• •		• •	••	
41	Par Gaon	. 480	0.21	79	299	5	283		16					• •
42	Akchha		10.8	58	210	8	206	52	$\begin{array}{c} 4 \\ 72 \end{array}$	i	••	• •	• •	· · 4
43 4 4	Mahipur P. Jalalpur	90	4.51 9.84	68 57	$\frac{315}{263}$	27 16	177 129	73	41	15		• • •	• • •	5
	Boaldaha	. 45	3.23	47	189	9	149	21	19		• • •	• •	• • • • • • • • • • • • • • • • • • • •	
46				146	756		434	$\frac{322}{18}$	• •	• •	• ;	٠ <u>:</u>	•;	• •
47 48			6.74 2.27	27 46	127 204		98 73	15	• • •	••	1 	7 54	1	62
49			5,60	18	291		32	48	7	10	166	4	• • • • • • • • • • • • • • • • • • • •	24
50			0.75	67	252		108	72	52	• •			• •	20
51 52	<u> </u>		9.71 3.63	42 44	180 345		$\begin{array}{c} 36 \\ 137 \end{array}$	47 82	60 116	• •	10 10	• •	••	27
53			7.67	12	67		57	10		• • •		• • •	• •	• • • • • • • • • • • • • • • • • • • •
54	Bikair P.		35.32	84	361		142	96	123			• •		
50		•	94.97 51.58	53 94	227 428		110 250	72 62	35 91	 14	4 3	3	• • •	({
56 57			11.72	20	89		74	15						• •
58		. 14	12.50	33	163	3 6	139	24				••		• (
59			74.21	69	265	4	211	50	• •	• •	3	• •	••	1
60 61			38.48 48.49	18 16	69 88		48 87	21 2	• •	• •	• • •	• •	• •	• •
6			45.23	30	146	8 31	137		7	••	'n	•••	• • •	•:
6	3 Sinrail		47.68	42	148		121	7	14	• •		5	••	_
6- 6	4 4		76.16 4 7.67	18 59	10' 26:		84 232	2 11	9 18	• •	• •	• •	• •	1:
6			90.01	25	11		85	14	10	• •	••	• •	••	•
6	7 Hasanpur P.	1:	26.54	15	6		55	6	2		3	••	••	<u>.</u>
6 6	· •		78.88 25.48	47	248	8 42	132 Uni	13 nhabited	49	11	28	• •	••	10
7			06.71	32	15	8 17	107		10	••	••	••	••	8

J.L. No.	Name of Village or Town/Ward	V	Ward n acres	ccupied houses		No. of literate	s	I	11	ш	ıv	٧	VI 12	VII	vIII
1	2		3	4	5	•	3	7	8	9	10	11	12	10	14
t	S. P. S. Gangarampur-	-cont	d.												20
71	Bishral P.	•	268.31	37	128	31 32		113	56 85	41 26	2	11 17	••	••	$\frac{20}{10}$
72 73	Tholahar Hiranyabati	:	215.41 108.41	48 13	253 81	3.		81				••	••	••	• •
74	Mahasura		239.61					Uninha		67	4	10		1	6
75 76	Sahanali Tilna	•	870,98 562,27	97 66	439 295			$\frac{22}{178}$	329 91	26		••	••	••	••
76 77	Burinagar	:	142.53	40	179			92	42	45		::		••	86
78	Sayrapur P.		433.29	102	470 547			253 303	111 60	••	• •	15 79		5	100
79 80	Jadab Bati Jaypur	•	520.85 2,033.42	139 509	2,325			991	696	534	••	24	17	$\frac{2}{2}$	61 697
81	Bel Bari 3P.	•	1,918,92	558	2,591	26		823	469 70	475	• •	54 11	$\frac{66}{25}$	7	93
82 83	Kadighat Kadihat	•	239.59 160.81	77 111	344 521		$\frac{6}{2}$	145 101	45			88	94	66	118
84	Rajibpur 3P, S.	•	1,530.55	601	2,819	90	()	381	450	179	17	519 89	306 413	$\frac{33}{12}$	934 773
85	Indra Narayanpur	•	529.81	389	1,843			$\frac{113}{216}$	252 85	191 58		38	232		65
80 87	Puran Para Kamar Pukhuria	•	557.94 172.73	96 18	69- 9:	•	2	50	48	••		::	• •	••	81
88	Durgapur	•	294.68	85	339	3	3	105	136	27	• •	14	2	••	91
90 89	Bishnupur Gopalpur	•	183.19 604.80	$\frac{18}{263}$	70 1,010		17	$\frac{6}{178}$	87 209	ات		129	126	8	366
91	Saidpur	•	374,31	68	34	1 0	58	30	293	5	• •	8 2	11 19	• •	2 30
92	Amgaon	7.	404.15	65	27		17 55	$\frac{93}{192}$	134 87	61	• •		î		
93 94	Gangarampur P, D, Ramchandrapur	10.	540.16 521.48	84 145	34 61		50 50	223	153	55	. •	58	45	29	47 29
95	Aswinpara	•	218.31	25	10		4	63 73	25	4	• •		$\frac{4}{2}$	• • •	2
96 97	Jot Malkhan Raghunath Bati	•	229,39 222,68	24 49	11 19		20 38	103	38	35	• •	9	3		4
98	Ratanamala	:	434,46		30	3	9	276	21	• ;		1	4 2	• •	1 9
99	Mina Para	•	266.47	50		27 5	1 5	193 29	18 8	4	• •				8
100 101	Damina Kamalpur	•	$\begin{array}{c} 431.22 \\ 101.92 \end{array}$				39	114	17	3	1	• •		• •	52
102	Narai	:	543.12	83	47	/-1	72	250	65 86	107 9 7	• •		• •	••	••
103		•	5 7 3.22 138.3 7			19 18	$\frac{26}{2}$	206 55		33				••	• •
104 105	Chamuk Chak Jaykrishnapur	•	159.70		•)1	2	39	43	9	• •	• • • • • • • • • • • • • • • • • • • •	• • •	• •	
106	Raghabpur		312.83			78) [34 6	98 88	126 9	$\begin{array}{c} 37 \\ 2 \end{array}$	• • •				2
107 108		•	$\frac{151.15}{164.28}$			55	7	45	22	33		34	 4	31 1	. <u>.</u> p
109	Raghunathpur	:	308.54	1 8		50 50	11	22 116	13 85	7 16		108 1	2		5
110		•	250.99 563.85			25 61	$\frac{7}{25}$	167	143	51				• •	33
111 112		:	244.50		2 1	19	3	66	20	• •	• •	• •	• •	••	••
113	Sikarpur		116.8			49 79	5 15	49 75	• •	• • •	••				4
114 114		•	232.72 263.91			73 53	8	152		1	• :	••	• •	• •	· · · · · · · · · · · · · · · · · · ·
110			517.93	2 70		19	14 5	$\frac{226}{152}$	40 24	29 29	5	• • •	6	••	
11'		•	411.4 738.8			11 09	12	583	156	59	••	••	••	••	11. 68
118 119		•	964.1	- 3]0) 4	66	56	386	• •	1.5	• •	16	4		65
120) Nandair	•	539.0			.64 :06	60 20	379 77	84	42		3		• •	
12 12		•	416.6 190.6					Unin	habited	23					
12	3 Samra		180.8		•	95 211	5 41	$\frac{27}{139}$	45 42	30		••		••	• •
12		•	191.4 388.7			239	13	163	34	4:		• •	• •	••	••
$\frac{12}{12}$:	14.16	<u> 52</u> .			• •		habited 15	24					
12	7 Arazi Ilamtair		197.1 107.4		4. 7	93 72	- 8 11	54 42	26	4				• •	••
12 12			194.4	18 (31 :	205	17	122	59	19	• •	4 2	1	••	4
13	0 Ilamtair		114.7	76 2	22	76	l l	70 17		3	••		4	••	6
13		-	214.9 239.4		$\frac{12}{32}$	38 183	3	104	57	22				••	••
13 13	32 Fayezpur 33 Enayetpur	•	383.0	09 4	13	131	14	92	14 13	19 26		3		••	ii
13	34 Srinath Bati	•	176. 323.	.,	56 26	182 78	30 7	132 64		14	• • • • • • • • • • • • • • • • • • • •	•	• •		• •
	35 Nehatair 36 Tilchhars	•	323. 280.	63	32	159	4	159		91	••	:: 12		••	12
1	37 Banihar P.	. :	518.	12		285 168	40 50	138 120	83 23	31 11		4		••	1
	38 Madhya Raghunat 89 Jachi P.	hpur	239. 334.			108 3 4 7	98	216	28	101	• •	1 37	• •	••	1
_	40 Chak Sri	,	212.	• • •		183	1	31	66	49	••	91	••	••	**

Entirely Rural acres or 126.76	J. L. No.	Name of Village or Town/Ward	Area of Village or Town/ o Ward	No. of ecupied houses	Popu- lation	No. of literates	I	п	ш	IV	v	VI	VII	VIII
Add									4.			• •		• •
Matheman P. G2011 G5 Sub G5 Sub G5 Sub G5 Sub G6 G6 G6 G6 G6 G6 G6 G	_			4	5	6	7	8	9	10	11	12	13	14
Action A	5	P. S. Gangarampur—co	oneld.											
Childimpur	141	Mathurapur P	629.11	55	309	90	204	55		18	5			
Salara												3	• •	5
Antal 201.00 60 254 8 254														• •
140 18ms 370,30 61 283 30 283														• •
148 Kunungara 210,88 51 194 28 134 1 47 1 3														
Blader												5		• :
Mahakhair														8 4
Tellispace														
Haribarpur 380.69 51 268 35 216 37 16														2
Sib Kirshmapur							216		15					-::
Total						-				• •				139 17
156 Narail 2P. 200.00 53 279 30 134 100 33 8 157 Chandurur PO. 225.59 47 229 48 166 100 44									_					22
Total Chandura PO.														4
Samer Khair								10					• •	::
Purble Bishmuper														28 6
Banpur P.														13
163 Garon 192.56 21 122 12 58 3 31 18 18 18 18 18 18														16
164 Asokgram P. 788.71 136 579 105 336 34 197 2 3 165 165 Udlura Pranamthpur 20.50 35 177 57 108 20 41							58							12
Dillutra Pranamathpur 203.59 35 177 57 108 20 41										• •				·;
Blobanschipur	_													
168 Gokulpur P. 1,025,62 121 481 42 246 85 103 39 39 169 Bhabaupur 101,69 28 118 23 59 37 8 8 103 39 107 1														••
Bladampur	167	Srirampur .	174.34	55	210	17								
171 Normala P.									103					. 8
171 Nohmba P. 943.91 156 725 61 373 181 91 7 12 172 Nihabari 234.62 31 144 26 68 26 49										• •				14 6
172 Nilahari														61
173 Raysali		Nilahari .		31	144	26					-			1
175 Raypur												• •	• •	6
Tikirahai														3 1
177 Kurumsur P. 1,272.65 167 838 27 303 272 231 21 5				30	144	•			22	• •	••	• •	••	•
170				167		27			231	21	5		• •	6
180 Adigram 196.99 19 79 8 47 3 24 3 2 3 2 181 Taraju 144.82 19 90 4 51 6 23 10												• •	• •	• •
181 Taraju	-													• •
182 Uday 2P, JD.														• •
183 Jagadispur 309.32 104 545 88 404 20 80 26 4 184 Chalunda 206.24 46 284 19 155 91 34 185 Bluinhara 205.55 43 215 35 87 57 45 186 Chandi Para 229.66 19 80 16 63 17 187 Mahendri 276.12 18 51 4 38 10 3 188 Biranai 426.88 73 293 34 127 87 47 6 189 Basudelpur 695.45 67 405 12 273 78 46 2 4 190 Sankarpur 164.35 33 151 3 79 37 33 3 191 Kunail 223.25 38 187 20 93 51 39 2 1 192 Nitpur Prasadpur 301.58 36 157 24 89 64 14 193 Mustafapur 566.39 88 430 18 225 149 56 194 Durgaram Chak 248.95 40 184 32 96 40 22 4 4 195 Narasundarpara 237.23 30 167 2 64 50 48 5 196 Pulinda 403.15 60 261 36 179 37 46 197 Plulbari 321.37 38 179 10 88 58 33 198 Nakair 418.16 22 106 1 42 51 13 199 Khaspara 110.22 13 67 23 38 12 17 200 Doodhara 208.02 11 149 11 79 42 28 201 Khatia Bandha 109.53 32 107 11 32 64 202 Hazi Chak 192.23 30 48 4 45 3 203 Palsa 218.57 29 171 30 76 71 24 204 Atsa P 643.78 54 210 13 96 65 45 205 Panohguon P 746.01 186 681 67 365 76 124 16 206 Sibpur 461.32 47 299 30 217 72 7 2 2 207 Entiriely Rural 281.27.04 13.443 61.307 6.593 32,223 12.215 7,827 271 2,025 1,637 233 208 Sibpur 461.32 47 299 30 217 72 7 2 209 Sibpur 461.32 47 299 30 217 72 7 2 200 200.25 200.25 200.25 200.25 200.25 200.25 200.25					510									3
186 Bhuinhara 205.55 43 215 35 87 57 45 12 2 186 Chandle Para 229.66 19 80 16 63 17											26	4	• •	11
186 Chandr Para 229.66 19 80 16 63 17										• •				4 12
187 Mahendri 276.12 18 51 4 38 10 3 188 Biranai 426.88 73 293 34 127 87 47 6 189 Basudebpur 695.45 67 405 12 273 78 46 2 190 Sankarpur 164.35 33 151 3 79 37 33 191 Kunail 223.25 38 187 20 93 51 39 192 Nitpur Prasadpur 301.58 36 157 24 89 54 14 193 Mustafapur 566.39 88 430 18 225 149 56 194 Durgaram Chak 248.95 40 184 32 96 40 22 195 Nurasundarpara 227.23 30 167 2 64 50 48 196 Pulinda 403.15 60 261 36 179 37 45 197 Phulbari 321.37 38 170 10 88 58 33 198 Nakair 448.16 22 106 1 42 51 13 199 Khaspara 110.22 13 67 23 38 12 17 200 Deodhara 208.02 11 149 11 79 42 28 201 Khatia Bandha 109.53 32 107 11 32 64 202 Hazi Chak 192.23 30 48 4 45 3 203 Palsa 218.57 29 171 30 76 71 24 204 Ausa P. 543.78 54 210 13 96 65 45 205 Panchgaon P. 746.01 186 581 67 365 76 124 206 Sibpur 461.32 47 299 30 217 72 7 2 Total 81,127.04 13,443 61,307 6,593 32,223 12,215 7,827 271 2,025 1,637 233 Entirely Rural 276.02 13,443 61,307 6,593 32,223 12,215 7,827 271 2,025 1,637 233 203 Palsa 218.57 29 30 217 72 7 2 204 Ausa P. 543.78 54 210 13 96 65 45 205 Parchigaon P. 746.01 186 581 67 365 76 124 206 Sibpur 461.32 47 299 30 217 72 7 2 204 Ausa P. 543.78 54 210 13 96 65 45														
188 Biranai		Mahendri .		18		4			iò					
190 Sankarpur 164.35 33 151 3 79 37 33											6			26
191 Kunail 223.25 38 187 20 93 51 39 2 1		Dasudebpur . Sankarnur												$\begin{array}{c} 2 \\ 2 \end{array}$
192 Nitpur Prasadpur 301.58 36 157 24 89 54 14 .														ĩ
193 Mustafapur 566.39 88 430 18 225 149 56							89							••
195 Narasundarpara 237.23 30 167 2 64 50 48 196 Pulinda 403.15 60 261 36 179 37 45 197 Phulbari 321.37 38 179 10 88 58 33 198 Nakoir 418.16 22 106 1 42 51 13 199 Khaspara 110.22 13 67 23 38 12 17 200 Deodhara 208.02 11 149 11 79 42 28 201 Khatia Bandha 109.53 32 107 11 32 64 202 Hazi Chak 192.23 30 48 4 45 3 203 Palsa 218.57 29 171 30 76 71 24 204 Ausa P. 543.78 54 210 13 96 65 45 205 Panchgaon P. 746.01 186 581 67 365 76 124 206 Sibpur 461.32 47 299 30 217 72 7 2 Total Entirely Rural 81,127.04 13.443 61.307 6.593 32,223 12.215 7,827 271 2,025 1,637 233 233 233 235 236 237 237 237 238 245 246 247										• •			• •	::
196 Pulinda														18
197 Phulbari 321.37 38 179 10 88 58 33														••
198 Nakair	197	Phulbari .	321.37	38	179	10	88							•••
200 Deodhara 208.02 11 149 11 79 42 28 201 Khatia Bandha 109.53 32 107 11 32 64 202 Hazi Chuk 192.23 30 48 4 45 3 <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>• •</td> <td>• •</td> <td>• •</td>		•										• •	• •	• •
201 Khatia Bandha . 109.53 32 107 11 32 64														• •
202 Hazi Chak . 192.23 30 48 4 45 3														• •
203 Palsa . 218.57 29 171 30 76 71 24				30	48	4	45							••
205 Panchguon P 746.01 186 581 67 365 76 124 16			218.57					71	24				••	• •
206 Sibpur . 461.32 47 299 30 217 72 7 2 Total . 81,127.04 13.443 61,307 6,593 32,223 12,215 7,827 271 2,025 1,637 233 Entirely Rural acres or 126.76														4
Total . 81,127.04 13,443 61,307 6,593 32,223 12,215 7,827 271 2,025 1,637 233 Entirely Rural acres or 126.76														i
Entirely Rural acres or 126.76	_00	•												
sq. miles			acres or	13,443	61,307	6,593	32,223	12,215	7,827	271	2,025	1,637	233	4,876

P. P. S. Banchiker:	J . L. No.	Name of Village or Town Ward	Ward	No. of occupied houses	Popu- lation	No. of literates	I	11	III	ΙV	v	vı	vii	viii
P. S. Benshibari	1	2		4	5	ĸ	7	g	a	10	11	19	12	14
Para Mahar	6			•	Ü	v	•	G	Ü	1	•••		.,,	
2 Barra Mahar	1		303.99	15	64		51	8		5				
Chesti Malatespar S01.45 63 377 1 155 156 36 56 56 58	_									• •	3			4
6 Rotkhamar 193.35 109 709 56 526 111 09 5 5 8 8 1		Cheuti Mahesaur					-							
6 Kotkhamar 128.35 19 84														
8 Mahindra	6		128.35				60	15	6					
9 Jaganail 411,70 86 393 30 308 29 2 2 14 4 49 10 Godal 326,30 11 184 2 118 37 29	-								.,-					
10									27					
12 Mollahar		Godal .							29	-				
Manchare														
16 Morgaon		_ :												
15														
17 Bagichapur			103,60											
18 Mukhair	-							-						
19 Nondra														
29 Ramkrishurpur 229,74 43 242 47 113 41 29 8 11 5 32	-													7
Bischenhar							-	•						
Betna 290,78 66 319 85 110 117 53 17 4 18														
24 Sundard 282,17 72 349 34 180 54 64 17 54 Hakhor 169,23 17 69 66 3 55 Hakhor 169,23 17 69 66 3 56 Kharua 261,15 21 90 29 54 77 1 57 Ukhli 283,34 68 338 22 200 190 37 1 58 Harrampun R. D. PO 492,06 170 744 240 163 52 32 61 160 276 58 Marapapur 469,10 69 322 68 128 54 125 59 Dhanapur 297,78 2 23 4 23 50 Sonahua 314,11 56 271 28 110 71 79 8 50 Sonahua 314,11 56 271 28 110 71 79 8 50 Water Gopulpur 243,75 36 144 9 80 64 50 Water Gopulpur 243,75 36 144 9 80 64 50 Water Gopulpur 243,75 36 144 23 55 133 11 9 50 Water Gopulpur 243,75 36 144 23 55 133 11 9 50 Water Gopulpur 244,75 36 36 36 26 27 28 28 28 21 9 50 Water Gopulpur 244,75 36 36 36 36 36 36 36 3						-								
Shortun					3-19			51	61		17			
27 Ukhli 288,31 68 338 22 200 100 37 1														
Harrampun S. D. PO. 492.06 170 741 240 163 52 32 32 61 160 276	_													
29 Dhonsipur									32			160		
Sala		Dhamipur .												
Sonahan														
Say Nanchampur 171,26		•												
Octobal Color Co		Kutubpur .	171.26	7	31	9							• •	
36 Nahit														
Second														
See														
Nuo Gaon	38											• •		
Mudafat Kochpara 120,04 7 40 6 34														
Mudafat Kochpara 120.04	_											••	••	• •
44 Baull 245,555 8 29 11 4 25							6	34					• •	
A										• •				
46 Koelpara 560,24 45 201 11 122 21 7														
47 Bara Kundana						_					-	-		
49 Beldangi 281.57 55 327 27 138 92 92 5 50 Tiabari 162.22 13 51 34 10 4 3 51 Mulahat 194.05 28 148 14 61 41 29 15 2 52 Simuldanga 135.00 25 142 31 198 10 22 2 2 53 Sridharpur 224.56 30 123 26 58 30 29 6 54 Uttar Mulahat 199.06 20 93 2 74 12 6 1 55 Khoa 389.94 44 197 31 74 105 15 3 56 Srikol 194.18 <	47	Bara Kundana .												19
Tiabari 162.22 13 51 34 10 4 3	_													
61 Mulahat 194.05 28 148 14 61 41 29 15 2 62 Simuldanga 135.00 25 142 31 108 10 22 2 63 Sridharpur 224.56 30 123 26 58 30 29 6 64 Uttar Mulahat 199.06 20 93 2 71 12 6 1 55 Khoa 389.94 44 197 31 74 105 15 3 56 Srikol 194.18 Ununhabited </th <th></th> <th>3</th>														3
53 Sridharpur 224,566 30 123 26 58 30 29 6 64 Uttar Mulahat 199,06 20 93 2 71 12 6 1 55 Khoa 389,94 44 197 31 74 105 15 3 56 Srikol 194,18 Ununhabited 57 Chhatrabhog 108,79 16 79 6 7 30 39 3 58 Dangram 278,22 78 409 79 154 86 122 19 28 59 Sirsi D. 514.08 117 567 79 332 141 94 60 Syamdas 203.10 10 64 18 41 4 1 61 Bora 730,71 59 346 38 127 <th>_</th> <th>Mulahat .</th> <th>194.05</th> <th>28</th> <th>148</th> <th>14</th> <th></th> <th>41</th> <th></th> <th></th> <th>15</th> <th></th> <th></th> <th>2</th>	_	Mulahat .	194.05	28	148	14		41			15			2
64 Uttar Mulahat 199.06 20 93 2 74 12 1 55 Khoa 389.94 44 197 31 74 105 15 3														2 6
55 Khoa . 389.94 44 197 31 74 105 15 . 3														
56 Srikol 194.18 Unumbabited 67 Chhatrabhog 108.79 16 79 6 7 30 39 3														• •
58 Dangram 278 22 78 409 79 154 86 122 19 28 59 Sirsi D. 514.08 117 567 79 332 141 94 60 Syamdas 203.10 10 64 18 41 4 1 <									00					
59 Sirsi D														
60 Syamdas . 203.10 10 64 18 41 4 1														
62 Jot Gouri . 206.24 49 242 8 43 133 55 8		Syamdas .	203.10	10	64		18		4		1			10
63 Lakshmipur											-			
64 Dakshin Bahadurpur . 190.43 50 225 46 153 37 16														••
65 Kesrail 459.24 67 304 32 107 118 66 13 66 Gandhnai 377.08 35 140 10 31 75 31 3 67 Mudafat Makimpur 173.56 4 25 20 5 68 Mahespur 125.26 4 20 20							153	37	16					8
67 Mudafat Makimpur . 173.56 4 2520 5	65	Kesrail .	459,24	67	304	32								
68 Mahespur . 125.26 4 20 20						_								
69 Dhulinakor . 268.78 43 217 24 116 31 70														
70 Dakshin Benal . 256,29 40 140 9 49 61 30		Dhulinakor .	268.78	43	217	24	116		70			• •		
	70	Dakshin Benal .	256.29	40	140	9	49	61	30	••	• •	••	• •	••

J. No		,	Area of Village or Town/ Ward in acres	No. of occupied houses	Popu- lation	No. of literates	τ,	п	ш	IV	v	VI	Vτι	VIII ,
	1 2		3	4	ិ៍	6	7	8	9	10	11	12	13	14
6	P. S. Banshihari-co	ntd.												
71	Uttar Benal		285.86	37	130	11	64	14	52		••			
72 73	Kitahar Arazi Huzuri Kasba	•	219.43 189.52	38	169	31		nabitod 61	29		1			9
74	Bara Kasba	:	623.45	72	326	36	69 146	145	25	• •		• •	••	10
75	Kismat Kasba		446.05	45	244	21	55	156	33				• • •	• •
76 77	Jot Basanta Daulatpur D, PO.	•	230.45	13 43	62 220	12	51	3	8 61	13	• •	5	• •	$\frac{1}{34}$
78	Mahakhor	:	200.23 220.55	43 27	137	17 12	67 59	40 58	20				• • •	
79	Karanjabari		276.58	44	270	39	164	48	29		27	••		2
80 81	Jot Hisya Jot Sultan	•	154.62	11	4 1	4	.37	5	2	• •	• •	• •	••	• •
82	Birahar	•	209.22 281.29	50	242	4	Unini 69	habited 120	53					
83	Kokil	÷	494,21	60	260	43	106	64	66	• • •	24	• • •		
84	Debarajpur Kadim d		197.50	39	171	4	108	50		8	• •	3		$\frac{2}{4}$
85 86	Kadimabad Krishnacharan	•	171.48	40 22	169	28	66	44	52	• •	3	• •	• •	4 1
87	Brahmangaon	•	184.20 559.52	81	89 332	2 13	44 125	$\frac{27}{113}$	17 94	• • •			• •	
88	Khanpur	:	163.88	ii	53			42	îi					
89 90	Hasimababad Fatepur		134.82	44	228	20	128	6	87		• •		• •	7
. 91	Kiamuddipur	•	169.22 \ 120.72 \				Hainl	abited						
92	Pundari	:	593.87	95	469	40	255	94	112					8
93	Karanjipara		130.54	35	96	3	61	10	25				• •	• •
94 95	Asrafpur Nehal		309.97	. 9	58	•;	97	• :	11	• •	• •	• •	• •	• •
96	Gurkhair	•	$\frac{319.38}{532.15}$	11 69	40 316	1 3	$\frac{29}{334}$	3 1	8 11		• • •		• •	• • •
97	Kundana	:	224.12	29	139	12	114	10	12	•	3	• • •		••
98	Atharbbabati Kalai		171.67	10	34	4	26	5	3		• :		• •	• •
99 100	Kakihar Sobhanpar	•	184.87	43	193	18	154	10	$\frac{28}{19}$	• •	1	••	• •	• •
101	Chhatrakunda	•	$211.92 \\ 306.54$	5 48	31 207	33	12 112	52	34		• •	• •	• •	
102	Jot Gora	÷	149.46	8	37	4	24	9	4			• •		
103 104	Amınpur P(). Charla		100,06	19	76	10	51	. 2	23	• •	• •	• •	• •	• •
105	Fayezullapur	•	180.73 373.75	$\frac{32}{27}$	$\frac{244}{108}$	$\frac{11}{2}$	168 5	17 59	59 44	• •	• •	• •		
,106	Khayor Bari	:	166.77	26	105	3	30	37	27	• • •	iö	• •	• • •	
107	Jafarpur		129.71	29	137	6	69	47	21				• •	
108 109	Kasba Bahir Dhanjor	. /		63	327	31	290	10	12	• •	15	• •	••	• •
110	Raghunathpur	•	431.46 103.08	44 5	$\frac{178}{23}$	3	167 19	7 4	4		• •		• •	• • •
111	Bagulahar	:	216.39	57	2 7 5	6	242	17	iż	• •			••	1
112	Maliandighi		602.54	33	146	3	131	11	4		• :	• •	• •	• •
113 114	Maliara Chakla		150.20	32 88	142	3	135 350	6 8	39	• •	1 3	• •	• •	
115	Oriapara	•	467.84 113.77	nn n	408	20		abited	טה	• •	ð	••	••	
116	Bimalanandapur		354.10	58	295	2	179	29	75				• •	12
117 118	Madhupur Chakpara		189.88	6	24		18	• •	6	• •	• •	• •	• •	• •
119	Bhagabatdanga	•	124.89 129.28	12 18	52 80	4	52 65	13					• •	• •
120	Kelna	:	422.82	23	102	16	49	53					••	
121	Kakahar		161.38	60	305	59	155	84	54	12		• •		• •
122 123	Dahuakuri Gopalpur	•	218.24	22 17	80 78	12	80 29	 44	5	• •	• •	••	• •	••
124	Badalpur	•	$435.55 \\ 390.12$	98	414	13 80	151	113	75	24	ii			$\frac{1}{3}$
125	Mungarail	:	254.08	46	248	3	88	121	28		11			• •
$\frac{126}{127}$	Paschim Chandipur Bighua		317.80	31	161	2	8	153			• •	• •	••	٠;
127	Bhaior	•	$\frac{214.82}{377.41}$	16 57	55 245	3 40	4 44	50 201	• •	• •	• •	••	• •	
129	Baragram	:	919.55	133	601	66	144	361	90		• •	$\cdot \cdot_{2}$	• • •	4
130	Sardarpur		270.76	25	123	15	102	21					••	
131 132	Ranbindul Kusumba	•	104.57	28	124	17	124	• ;	• •	• •	••	••	• •	• •
133	Alipur	•	39 3.44 110.2 0	28 43	$\frac{158}{226}$	25 16	157 217	1	6	• •	• •	• •	• • •	
134	Bhitar Masun	:	562.24	77	386	24	316	45	20	• •	·i	••	••	4
135	Par Mahasu		279.18	3 5	155	2	30	80	45			• •	••	•;
136 137	Raynagar	•	633.47	49	232	5	101	83	47	••	••	• •	••	1
137	Rasulpur Chaugharia	•	$233.74 \\ 340.04$	31 22	$\frac{138}{112}$	$egin{smallmatrix} 2 \ 2 \end{matrix}$	55 110	83	• •	•••	••	••	· ••	••
139	Angaran		309.23	38	165	3	114	45	• 2	4	•••	•••	••	••
140	Jot Nasir	•	150.37			•	Uninh	abited						

J. L. No.	Name of Village or Town/Ward	Village or Town/ Ward	No. of occupied houses	Popu- lation	No. of literates	I	II	Ш	IV	v	VI	VII	viii .
1	2	3	4	5	6	7	8	9	10	11	12	13	14
	5 P. S. Banshihari—co		*	J	Ū	•	.,	•	10	11	12	15	
`	January 00												
141	Ilaspur	. 160.62 . 217.86	11 31	64 152	10 5	58 65	79	6	• •	••	• •	••	••
142 143	Dumnipara Ranthail	178.52	39	187	13	87	31	8 57		7	• •	• •	2
144	Nikharpara	. 184.38	11	59	11	47		5	••	5	2	••	••
145	Kalyani	. 206.87	40	212	•;	162	::	31	• •	16	• •	• •	••
146 147	Mangalpur Sahabaddipur	. 158.63 . 230,26	17 30	50 134	1 6	$\frac{30}{34}$	10 78	10 18		·i	• • •	• •	
148	Gobindapur	. 152.70	41	195	19	163	6	18	5	2		• • •	ĭ
149	Saidpur	. 101.25		54	****		mbited	6					
150 151	Mirpur Kuskari	. 124.24 . 654.06	11 91	401	33	$\frac{45}{220}$	71	9 105	• • •	. :		• •	••
152	Tularam	. 150.81	10	27		27		• • •			••	••	••
153	Hasamdipur	. 196.22	11	4.4	1	16	24	::	•:	4	• •	• •	• •
15 4 155	Biralipara Bhutiharı	. 277.19 . 159.72		57 38	3	3 12	34 25	15	1			• •	i
156	Patra	409.53		148	12	81	33	27		3			4
157	Jot Musak	. 175.80		145	13	114	21	5	4	1			• •
158 159	Rankhanpara Jadupur	. 208.58 . 218.77		16 28		28	16 					• •	• •
160	Sankarpur	173.40		71	4	48		23	• • • • • • • • • • • • • • • • • • • •	• • •		• • • • • • • • • • • • • • • • • • • •	••
161	Baharail	326.55		149	11	37	80	32					••
162 163	Gandharbbapur	. 174.21 265,71	11 67	35 269	36	35 174	38	• •	49	• •	• •	• •	
164	Mahammadpur Kesar Ghata	437.61		317	8	2	30	285				• • •	••
165	Bara Bari	174.84		88	6	14	43	31	• •				••
166	Rejatpur	125.67 175.64		30 101	1 4	26 58	2 26	i. 15	• •	2	• •	••	• • • •
167 168	Paharpur Amilas	425.60		229	19	131	63	31		• •	• •	• •	ĩ
169	Gerul	121.87	7 52	220	1	61	125	23	8	• •	• :	••	••
170	Deogaon	401.5:		243	16	65 6	109	$\frac{50}{2}$	2	6	1	• •	10
$\frac{171}{172}$	Rajapur Miraheti	125.44 713.46		$\frac{8}{331}$	42	132	156	40	• • •		• •	• •	••
173	Dkakshin Gopalpur	213.38	30	112	17		112						••
174	Kandarpur	. 228.21		51	٠.,	$\frac{32}{20}$	8	11	• •	• •	• •	• •	• •
175 176		151.80 184.05		20 168	$\frac{3}{3}$	18	88	i 4	• •	• •	• • •	• • •	48
177	Balmanipur	133.84	1 12	48	9	36		12			••	••	• •
178	Nachhuapara	164.80		72		43	29 231	9	• •	• •	•;	• •	٠.
179 180		488.83 328.26		391 99	$\frac{27}{11}$	$\begin{array}{c} 148 \\ 53 \end{array}$	37			• •		••	2 9
181		125.3		108		68	32	8	• • •			• •	••
182	Rupaĥat	250.5		178		92	41	37	4	4	• •	• •	••
183 184		. 144.74 407.9		110 302		90 44	11 79	7 29	$\frac{2}{6}$	144		••	••
180		138.2	8 13	71	4	71						• •	
186	Balipukur	. 239.5				171 73	13 13	33	28	• •	4	• •	3
187 188		. 172.1 158.4				22	65		• • •		• •	• •	••
189		282.3	1 74	348	5 30	163	75	40	6	25			36
190		. 253.7				5 54	$\begin{array}{c} 103 \\ 23 \end{array}$	i	• •	• •	••	••	••
191 192		206.2 114.3				37	101	33	• •	• •	• • • • • • • • • • • • • • • • • • • •	• • •	••
193		231.1	1 37	148	5 3	121	15			8		••	••
194	Ghasipur	216.2				61 204	48 63	• •	• •	• •	• •	••	••
190 190		462.2 313.0				$\begin{array}{c} 204 \\ 22 \end{array}$	25		• •	••	• •	••	••
19		215.9				181	• • •	8					3
19	B Pichhla	. 110.3			_	100 107	• •	i	• •	• •	• •	• •	4
19 20		. 167.6 461.4				92	88	12	41	61	••	••	14
20		118.3	37 39) 16	2 3	133	20	9			••	••	• •
20	2 Khidirpur	364.9	91 40			237	6	3	1		••	••	7
20		. 224.4 134.7		l 3	8 1	Unit	19 nhabited	12	••	••	••	••	•
20 20		155.	35 5			96	30	78					••
20	6 Rangapukur	. 240.	83 4			142 104	7	18	• •	• •	• •	• •	••
20 20		. 231. 345.				266	13	• •	••	••	••	••	ï
20 20		289.	91 3	5 18	1 43	141		10		••	••	••	••
21		. 129.	02	5 2	3 3	11	12	••	••	••	••	••	••

J. L. No.	Name of Villago or Town/Ward	Area of Village or Town/ Ward	No. of occupied houses	Popu- lation	No. of literates	1 ,	11	111	ıv	Ÿ	VI	vit	AIII .
1	2	in acres	4	5	6	7	8	0	10	11	12	13	14
6	P. S. Banshihari—oo	ontd.											
211	Mahugram	. 715.89	64	272	32	152	74	16	3	10	8	1	8
	Chandipar Danal	. 279.88 . 478.80	55 56	223 288	4 38	$\begin{array}{c} 85 \\ 223 \end{array}$	114 58	24 7		• •	• •	• •	••
	Dasul Uttar Lakshmipur	162.23	21	114	3	91	13	7		•••	• • •		3
215	Raghabnagar	. 435.32	18	67	$\frac{2}{11}$	47	14 17	6 9	• •	••	• •	• •	••
	Daudpur Jagannathpur	. 303.36 170.23	22 25	$\frac{103}{115}$	11 5	77 51	17	10	• •	30	i	• • •	4
	Uttar Amarpur	. 399.81	52	281	23	185	96	• •	• •				••
	Jamar	. 701.11 298.49	93 26	$\frac{466}{104}$	14 11	81 104	296	81	••	8	• •	• •	• •
	Suripukur Nakrampur	155.02	14	99	1	77	$\frac{1}{22}$	••	••	• •	• •	• •	• •
222	Tikul	. 313.87	31	136	17	98	31	.7		• •		• •	
$\frac{223}{224}$	Bhingaldaha	. 252.23 . 202.40	54 58	$\frac{260}{288}$	$\frac{102}{129}$	97 88	$\frac{38}{20}$	6 <u>4</u> 45		4	36 51	: · 14	25 66
$\frac{224}{225}$	Sihal PO. Jasodapur	109.04	19	84	27	61	8		• • •				15
226	Dhutura	. 331.15	38	154	18	137	7	10			• •	• •	• •
$\begin{array}{c} 227 \\ 228 \end{array}$	Banipara Lubarana	. 157.40 500.03	$\frac{46}{111}$	$\begin{array}{c} 217 \\ 485 \end{array}$	29 70	$\frac{185}{419}$	$\frac{25}{19}$	7 47	• • •		• •	• •	• •
229	Jaharpur Dakshingaon	117.59	16	74	6	56		15		3		• •	
230	Elahabad	1,859.48	245	1,072	111	578	355	127	• • •	5	• •	• •	7
$\frac{231}{232}$	Chandipukur Ojantor	$\begin{array}{c} -162.93 \\ 207.82 \end{array}$	$\frac{15}{8}$	41 36	8	$\begin{array}{c} 41 \\ 23 \end{array}$		7				. •	• •
233	Mahadipur	102.71	22	113	18	106	7	• •					••
234	Bara Jhara	. 186,28	10 25	47 101	$\frac{3}{2}$	13 84	12 14	$\frac{22}{3}$	• •	• •			• •
$\frac{235}{236}$	Chhota Karai Karai	$\frac{262.87}{1.190.82}$	2.) 114	517	54	396	59	85			• • •	• • •	7
237	Elankari	139.22	16	83	4	56	27	::					::
238	Naopara	$\frac{207.01}{324.03}$	30 45	152 219	18 11	85 86	36 46	13 61		5 10		• •	13 10
$\frac{239}{240}$	Nandura Bataskuri	110.34	36	171	21	119	45	5	• • •			• •	2
241	Uttar Daulatpur	360,66	36	161	34	124	24	13			• •		• •
242	Pathanpara	254.92 207.69	51 17	215 65	$\frac{35}{3}$	$\frac{153}{21}$	24 44	38		• •	• • •	• • •	• • • • • • • • • • • • • • • • • • • •
243 244	Uttar Srirampur Sahananda	283,32	12	55	5	31	24					••	
245	Bara Hara	166.21	25	121	$\frac{23}{9}$	62 24	34 10	$\frac{20}{13}$	• •		• •	• •	5
$\frac{246}{247}$	Bajo Bikaır Dhitail	. 192,62 430,35	$\frac{11}{38}$	47 199	9 14	73	87	33		6		• •	• •
248	Bara Haripur	235.77	42	213	58	169	19	25					
249	Baro Khair	255.67	29	$\frac{153}{348}$	$\frac{3}{62}$	$\frac{26}{193}$	114 25	10 62	• •	• •	4	• •	3 64
$\frac{250}{251}$	Dhumpara Chak Chandmukh	$\frac{331.98}{257.69}$	59 7	36	3	100	28	8	• •	• •	•	• •	••
$\frac{251}{252}$	Math Khidirpar	114.17					habited						
253	Khusipur	$\frac{196.55}{110.72}$	8 27	43 83	$\frac{5}{2}$	43 23	37	$\frac{\cdot \cdot}{22}$	••	• •		• •	'n
$\frac{254}{255}$	Serpur Barail	211.91	46	214	$2\overline{0}$	93	44	77	• •		• • • • • • • • • • • • • • • • • • • •		
256	Rasidpur	141.12	14	59	15	28	20	9	• •	2	4	• •	• •
257	Mirzadpur	152.10 213.38	13 45	50 431	5 23	23 80	9 55	14 54		235		·i	6
258 259	Haldı Sibpur	457.93	94	815	150	186	120	56	••	140	10	95	208
260	Jaydebpur	165.91	11	$\begin{array}{c} 47 \\ 331 \end{array}$	9 37	$\frac{32}{212}$	15 54	65	• •	• •	• •	• •	• •
261	Kail	745.62 201.58	79 35	433	37 124	49	15	23	• •	121	77	• •	148
262 263	Aligara Buniadpur	343.25	48	255	19	90	::	134		4	8		19
264	Thingur	177.91	44	187 484	22 5	$\frac{97}{421}$	14 15	74 47	• •	2 	• •	• • •	· j
265 266	Amai Chak Sadulya	. 711.38 396.72	$\begin{array}{c} 105 \\ 32 \end{array}$	122		110	3	4		5	• • •	• • • • • • • • • • • • • • • • • • • •	•
267	Andhar Manik	356.38	19	65	2	65		• •	• •		• •	• •	••
268	Ustair	. 202.62	22 88	79 436	5	79 421	i 5		• •		• •	••	• •
269 270	Dilkanthi Karkha	464.07 341.90		161	8	158	3	• • •	• • •	• • •	• • • • • • • • • • • • • • • • • • • •	•	•••
270 271	Kuarsai	233.66	23	110	12	79	29		2	• •	٠.	• •	••
272	Sayestabad	. 346.33		189 194	21 2	$\frac{124}{117}$	27 60	36 17		• •		••	••
273 274	Kanur Baje Kanur	. 297.76 118.24		177	19	85	66	13	•••	3		•••	10
274		126.69	18	108	1	53	55	• •	••	••	••	• •	•••
276	Bara Bila	158.41		467	32	Unii 179	nhabited 181	29	29			••	49
277 278	Gauripara Douria	. 612.19 . 745.69		391	2	213	156	19	••	•••	••	••	8
278 279		979.49		466	13	3 50	86	30	••	••	••	••	••

J. L. No.	Name of Village or Town/Ward	Area of Village or Town/ Ward in acres	No. of occupied houses		No. of literates	I	11	III	IV	v	VI	vII	VIII
1	2	3	4	5	6	7	8	9	10	11	12	13	14
6	P. S. Banshihari-cond	eld.											
280 281	Baje Haripur . Bagduar .	749.75 1,761.88	37 195	226 1,058	3 52	226 763	68	222	••	·i	· · · · · · · · · · · · · · · · · · ·	••	••
(1	Total . Entirely Rural)	85,866.63 acres or 134.17 sq, miles	10,899	51,276	4,792	28,226	12.722	6,679	271	1,264	467	395	1,252
7	P. S. Kushmandi												
1	Dehata .	382.84	59	293	60	293							
2	Nij Raghunathpur .	195.38	13	84	10	83	1						• •
3 4	Mastahar . Chapra .	102.91 219.02	21 47	$\frac{112}{260}$	20 35	109 146	84	3 30			• •	• •	• •
5	Rajapur .	208.54	43	160	20	160				• • •		• • •	
6	Jamirail . Saraihat Baje Dinor .	138,06 559,50	42 75	176 401	60 51	149 85	15	$\begin{array}{c} 27 \\ 262 \end{array}$		• •	• •	• •	• • •
7 8	Khagail .	332.21	82	422	70	411		202	27	5	• • • •		ý
9	Mahishbathan .	557.31	86	334	131	334							
10 11	Beldanga . Hariharpur .	430.30 261.06	92 47	514 209	75 25	452 209	45	13	• •	2	• •	• •	2
12	Deul .	721.60	98	448	112	413	35					• • •	• • •
13	Manikor.	775.62	103	416	60	398							18
14 15	Paschim Mollapara . Tıtihi .	$110.70 \\ 141.02$	73 25	$\begin{array}{c} 378 \\ 126 \end{array}$	61 11	$\begin{array}{c} 378 \\ 126 \end{array}$	• •	• •	• •	• •		• • •	• • •
16	Kathalbari .	180.12	38	184	15	172		$\frac{\cdot}{2}$	• • •	• •	• • •	• • •	iö
17	Paschim Balarampur .	155.33	33	191	12	191							• •
18	Birupur . Jugati .	116.33 162.47	15 1	77 9	••	$\begin{array}{c} 23 \\ 9 \end{array}$	49	5	• •	• •	• •	• •	• •
19 20	Daharol .	223.54	62	365	· · · 5	109	239				• •		iż
21	Deokhanda .	339.92	53	261	28	54	191	16					• •
22	Upadail .	476.94	47 66	$\frac{277}{351}$	1 81	$\frac{277}{344}$	·i	6	• •	• •	• •	• •	• •
23 24	Nabhor . Bhaktipur .	982.79 431.34	27	331 135	7	95	$2\overset{1}{2}$	13					
25	Berail .	750.61	167	818	27	587	153	62	i2		2		2
26	Kalancha .	148.08	15	87	5	87	100	• •	• •	• •	• •	• •	• •
27 28	Kachara . Sindurmuchhi .	443.10 175.71	85 28	$\frac{389}{112}$	18 4	$\frac{190}{112}$	199	• •	• • •		• •	• •	• • •
29	Dehabanda .	676.91	93	479	36	248	47	85	3	6	6		84
30	Poradanga .	190.57	19	110	11	104	22	6			• •	• •	٠.
31 32	Harigram . Kharikadighi .	$253.99 \\ 265.56$	67 15	281 55	4	$\begin{array}{c} 219 \\ 45 \end{array}$	22 7	32 · ·	. 2	2)	• •	• •	6
33	Raghabhur .	160.38	32	147	55	132	9	6				• • •	• •
34	Jaherpur .	150.12	16	94	30	100	94				• •	• •	• •
35 36	Bansbari . Pachadighi .	144,66 103,57	41 41	$\frac{182}{173}$	48 17	162 165	20					• •	• •
37	Adyakhanda .	369.39	32	167	43	160	• • • • • • • • • • • • • • • • • • • •	••	• •			• • •	7
38	Mahator .	600.52	37	200	42	171	15	3		6	2	• •	3
39	Ekdala Bahirhata .	561.91 316.87	79 66	$\begin{array}{c} 375 \\ 348 \end{array}$	9 9	325 348	41	9			• •	• •	• •
40 41	Domnahar . Silimpur .	273.67	36	144	17	144	• •		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		• •	••
42	Ranipur .	145.80		040	00		nabited	440					
43	Cherapara .	192.30 517.97	$\begin{array}{c} 24 \\ 72 \end{array}$	339 87	20 29	272 87	21	46	• •			• •	••
44 45	Deulabari . Hansrail .	360.62	21	105	22	98	• • • • • • • • • • • • • • • • • • • •	7	• •		• • • • • • • • • • • • • • • • • • • •	::	•••
46	Kasimpur .	371.51	21	255	21	228	27					• •	•;
47	Kunarbari .	205.43 220.11	32 39	241 111	9 4	135 77	81 34	24	• •		• •	• •	1
48 49	Siala . Champapara .	108.52	38 22	186	4	169	14	3				••	
50	Lakshmantara .	152,54	39	144	124	32	99	9	••		3	••	1
51	Tejihar .	560.31	35 17	70 125	· · 5	59 16	11 90	19	• •	٠.	••	• •	• •
52 53	Baghna .	157.33 242.18	17 31	125 125	2	82	43			• •	• •	• •	••
54	Pupra Sarala	782.31	225	912	18	867	27	3		7	• •	••	8
55	Dhadarang .	144.83 237.65	18 55	91 215	7 3	91 215	••	• •	•	• •	••	• •	••
56	Subarnapur .	237.00	00	210	J	210	••	••	••	••	••	••	••

J. L. No.	Name of Village or Town/Ward	Area of Village or Town/ Ward	No. of occupied houses	Popu- lation	No. of literates	1	II	ш	IV	v	VI	VII	vIII
1	2	in acres	4	5	6	7	8	9	10	11	12	13	14
	P. S. Kushmundi—conte	_	-	o	U	•	o o	· ·	10	**	12	10	11
57		221.15	35	197	62	196							1
58	Nayapara . Isnail .	508.38	105	439	18	416	20	• •	••		i	• •	2
59	Barail .	134.68	39	164	130	146	15	• •	• •				3
60 61	Sahapur . Chapahat-Bairatha .	397.62 513.37	45 57	$\frac{215}{288}$	$\frac{2}{3}$	192 211	$\frac{23}{67}$		••			• •	io
62	Nurullakuri-Angarpara.	260.54	48	233	16	112	82	38	i			• • • • • • • • • • • • • • • • • • • •	
63 64	Lakshmipur .	1.113.81	$\frac{219}{38}$	769 121	$^{12}_{\ 2}$	685 97	$\begin{array}{c} 35 \\ 23 \end{array}$	49	••	• •	• •	• •	•;
65	Gopalpur . Rupain .	$364.32 \\ 220.40$	28	116	44	316	رین 	• • •			• •	• • •	1
66	Birampur .	177.46	38	172	103	172							
67 68	Nangal Bhanga Sabdalpur	216,00 623,20	32 75	$\frac{131}{328}$	$\begin{array}{c} 230 \\ 72 \end{array}$	$\frac{128}{244}$	81		• •	••	• •	• •	3
69	Ukhalia .	661.10	103	535	23	372	146	2			5	•	10
70	Kusamandi D, PO	591.01	100	512	18	152	233	::	3	22	23	4	75
$\begin{array}{c} 71 \\ 72 \end{array}$	Kasba . Sanisia .	1,075,70 387,85	260 79	$1,052 \\ 397$	200 80	719 356	124	64 41	8	••	9	• •	128
73	Bateswar .	301.52	69	262	23	76	119	52	14				i
74	Arazı Kasba .	237.93	3	20	• :	10	10		• •	• •			
75 76	Goalgaon . Bongaon-Krishnapur .	666.66 . 176.75	108 24	481 133	7 4	211 85	$\frac{232}{43}$	38 5					• •
77	Bagdol .	580,86	46	273	11	94	149	30					
78	Jammipara .	323.19	49 37	$\frac{363}{254}$	$\begin{array}{c} 15 \\ 12 \end{array}$	$159 \\ 247$	82 7	3	10	30	78	• •	1
79 80	Jot Sudam . Dharmadanga .	165.42 164.19	30	110	4	247	88						
81	Ghatsa .	270.66	46	224	11	145	37	25					17
82 83	Nij Uttarpara	430.01 360.78	44 46	$\frac{536}{254}$	1	$\frac{174}{66}$	19 174	16 14	1	• •	• •		326
84	Balapukur . Naogan .	106,72	10	73	7	73		1.5		••			• •
85	Akcha .	357.66	33	172	1	80	77	11	4				
86 87	Pora Bagdol . Khantapara .	$263.37 \\ 535.44$	$\frac{20}{21}$	113 76	9 8	85 16	$\frac{28}{39}$	17	4	••	• • •	• •	• •
88	Srirampur .	218.74	38	211	64	108	79	24		• • •	• •	• • •	• •
89	Kunia .	176.05	25	126	20	29	97	::					
90 91	Paramesharpur . Anantapur .	277.08 446.34	33 92	182 501	6 8	28 501	110	44	• •	• •	• •	• •	• •
92	Jamunadanga .	158.71	21	114	16	26	88	• • •	• • •	• •	• • • • • • • • • • • • • • • • • • • •		• • •
93	Minapara .	842.92	65	451	58	209	212	30	• •	• •			• •
94 95	Krishnapur . Tilehhar .	348.88 141.70	67 61	363 337	11 31	214 155	149 138	41	3	• •	• •	• • •	• •
96	Arazi Srirampur .	226.50	23	134	5	27	101	6			• • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
97	Arazi Minapara	247.63 221.52	59	308	18	$\begin{array}{c} 277 \\ 53 \end{array}$	26	4		1	• •		• •
98 99	Nakarna . Makail .	529.64	13 113	53 527	4 47	353	119	49		6	• • •	• • • • • • • • • • • • • • • • • • • •	
100	Mandahar .	290,36	50	222	29	139	60	23					
101 102	Bhikanpur . Kesabpur .	152.16 648.01	26 96	342 494	16 13	52 455	59 30	11 9	• •	• •	• •	• •	220
103	Saronga .	319.70	38	189	14	94	57	20		12	• • •		6
104	Balaspur .	309.30	57	325	. 8	69	140	32		84			• •
105 106	Betahar . Ujil .	952.27 670.19	126 84	627 443	$\frac{46}{42}$	$\begin{array}{c} 269 \\ 222 \end{array}$	$\frac{260}{221}$	80	• •	10 			
107	Karanji .	750.69	218	1,142	56	308	733	93	5	i	• •		2
108	Arazi Pamsala .	134.40	16	124	21	79	33	4	• •	• •			8
109 110	Choragachhi . Raghunathpur .	140,30 183,30	40 18	200 78	$\frac{12}{3}$	109 67	68 10	$\frac{23}{1}$			• • •		
iii	Madhyam Karai .	260.24	43	177	22	127	28	16		6			•••
112		109.89	1	1 491	 145	$\begin{array}{c} 7 \\ 1.114 \end{array}$	$\begin{array}{c} 1 \\ 225 \end{array}$	 85	٠.		6		••
113 114		1,079.55 230.22	288 6	1,421 26	5	26	را <i>ڪٽ</i> 	65 	3 	• •			8
115	Dhakdhol .	447.29	102	427	83	130	265			16	1		15
116 117		606.06 323.84		424 269	90 54	290 216	104 43	·i	9	• •	• •	• •	21 9
117		323.84 18 3.6 8		209 41	15	210	33			6		• • •	
119	Angaripāra .	117.97	16	71	16	54	13	2			1	•••	1
120 121		244.31 175.85		205 228	42 42	122 197	25 3	22 10	16 6	4 2	• •	• •	16 10
121		909 00		310		206	53	51			• •	• • • • • • • • • • • • • • • • • • • •	
123	Basail .	393.94	35	318	23	213	31	42	32	••		••	••
124 125	Wayman ly	410.94		51	3	Unin 41	habited	10					
120		105.93		91		80	8	3	••	••	•••	• •	••

J. L. No.	Name of Village or Town/Ward	Area of Village or Town/ Ward in acres	No. of occupied houses	Popu- lation	No. of literates	Ţ	11	Ш	IV	v	VI	VII	vIII.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
7	P. S. Kushmandi-con	ıtd.	-		ū	•	•	·					
127	Jarail	. 822.61	183	979	24	652	238	89					
128 129	Jajihat Hadipur Chakdapara	. 440.53	48	217	41	152	44	14		2	• •		5
130	Aminpur	. 218.24 . 339.24	46 46	375 335	14 112	$\frac{305}{201}$	$\begin{array}{c} 24 \\ 102 \end{array}$	46 11	• •	· · 4	• • •	• •	15
131	Katasun	. 463.27	40	389	40	151	107	43	• • •	22	$2\overline{1}$	ʻi	44
$\frac{132}{133}$	Nurpur Chak Darbaru	. 147.18	33	139	10	86	46	3	• •	2	::		2
134	Abuhar	. 103.77 . 340.29	6 45	65 37 5	4 22	$\frac{28}{318}$	21	36	• •	• •	37	• •	• •
135	Baraidanga	. 347,22	39	261	23	88	102	30 71	• • •	• •	• • •		• • •
136	Ibrahimpur Deises	. 233.45	19	100	9	71	4	25	••				
$\frac{137}{138}$	Puinala Sibrampur	. 179,00 . 751.61	58	253	20	233	20	• •	• •	• •	• •	• •	• •
139	Bhagmaha	. 123.36	101	455	11	434 Unink	21 inbited	••	•• ,	• •	••	••	••
140	Mahagram	409,50	45	185	6	142	9	34					
$\frac{141}{142}$	Paptahar Bhaktipur Amlahar	. 258.99	23	107	•:	27	61	11	7	• •	• •		1
143	Kalikamora	. 367.15 . 163.79	40 73	174 330	7 14	$\frac{113}{142}$	12 6	31	••	ii	9i	• •	18 80
144	Jagannathpur	. 151,19	15	70	8	42	28	• •	• •			• •	••
145	Manipukur	. 105.63	18	64	3	41	3			7			13
$\frac{146}{147}$	Narayanpur Faraspur	. 587.92 . 291.29	47	188	10	153	14 6	18	• •	2	• •	• •	1
148	Deulbari	. 376,68	$\frac{20}{103}$	112 596	20 53	106 368	136	84	• •		• •	••	
149	Punat	. 229.48	40	216	31	216			••		••	••	••
$\frac{150}{151}$	Dhandail Salkhair	. 209,61	15	81	15	79	2			• •	• •		• •
152	Bhajna	. 259,11 . 437,76	7 27	29 92	$egin{array}{c} 2 \\ 4 \end{array}$	29 83	• •	• •	••		• •	• •	6
153	Banihari	. 196.19	$\tilde{69}$	324	48	299	21	4	• •			• • •	
154	Nanthhail	. 445.27	14	74	1		60	14					
$\frac{155}{156}$	Milanhat Mangalpur	. 168,66 . 472,85	25	120	2	Unin 91	habited 29						
157	Rasulpur	. 259.75	110	474	31	397	29	66	• • •	• • •	• •		ii
158	Chhota-Damodarpur	. 363.94	56	191	21	155	30						
$\frac{159}{160}$	Bara-Damodarpur Osmanpara	. 228.86	67	252	30	109	111	32	6	• •	• •	• •	• •
161	Dopitha Dopitha	. 111.18 . 325.95	17	61	12	Unin:	habited 6	7					1
162	Lakshmijul	. 107.63	• • • • • • • • • • • • • • • • • • • •	٠,,	12		habited	•	• •		• •	• •	
163	Serpur	. 231.36	37	189	22	183	• • •	• •	• •	• •	• •	• •	6
164 165	Jaypur Rampur	. 275.20 . 344.71	12 30	$\begin{array}{c} 61 \\ 132 \end{array}$	i:	25 87	$\begin{array}{c} 27 \\ 26 \end{array}$	9 11	• •	• •	• •	••	
166	Uttarpara	. 330.66	47	213	28	123	58	12	• • •	i 9	• • •		ì
167	Balarampur	. 368,58	15	78		78							
168 169	Besatipara Kandaha	. 371.61	57	255	2	171	84	• •	• •	• •	• •	• •	• •
170	Chausha	. 367,86 . 984,91	79 154	341 719	5 35	308 323	33 320	61	13	• • •	• • •	• •	
171	Basudebpur	. 106.24	24	133	4	28	99	6					
172	Maulai Padamkuri	. 330.97	31	169	11	96	67	6	• •	• •	• •	• •	• •
173 174	Udaypur	. 347.65 . 848.37	40 167	$\begin{array}{c} 212 \\ 652 \end{array}$	21 6	162 633	41	9 19	• •	• •	• •		• •
175	Jhagrapara	. 142.02	16	81	20	81	• • • • • • • • • • • • • • • • • • • •		•••	••	••		••
176	Mahespur	. 118.02	14	57	15	44	8		5	• •	• •	• •	
177 178	Purbba Basail Saraipur	. 731.19 . 200.34	120 34	507 118	44 1	406 118	40	18	2 0		• • •	• •	23
179	Chandipur	. 1,120.77	186	813	28	673	25		• • •	13	• • •		102
180	Putahari	. 722.61	115	503	12	485	1			10	1		6
181 182	Kanthil Haris Chandrapur	. 108.78	12	48	4	44 Tipin	4 habited	• •	• •	••	• •	• •	• •
183	Mahishakuri	. 203.98	40	205		205	nabived						
184	Acharul	. 200.17	52	216	20	97	116		3				
185	Palasbari	. 131.05	13	65	2	32	• •	• •	• •	• •	• •	• •	33
186 187	Chandpur Ayera	. 526.68 . 288.67	47 86	189 343	6 8	189 33 8		• •	• •	• •	• •	• •	• •
188	Salekkuri	. 115.76	39	300	66	300		• • •	••	••	• • • • • • • • • • • • • • • • • • • •		
189	Debipur	. 238,00	20	183	27	183	• •	• •		• •	• •	• •	• •
190 191	Mahipaldighi Pukurpar Raypur	. 343.25 . 215.74	29 38	295 260	41 16	295 260	• •	••		• •		• •	• •
192	Chakmaha	. 145.79	24	179	4	175	••		• • •	• • •	••	• •	· <u>4</u>
193	Alampur	. 170.37	64	250	19	234	5	8	2	• •	••		::
194 195	Jot Jagannath Jot Har	. 186.94 . 147.79	27 59	209 32 6	15 46	116 204	13 58	5 12	• •	• •	••	••	75 52
198	Jadabpur	120.63	18	74	1	34	38		••	•••	•••	::	2

J. L. No.	Name of Village or Town/Ward	Area of Village or Town/ Ward in acres	No. of occupied houses	Popu- lation	No. of literates	ı '	II	ш	IV	v	VΙ	VII	VIII
1	2	3	4	5	6	7	8	9	10	11	12	13	14
7	P. S. Kushmandi—cone	ld.											
197	Ekdala .	142.87	14	65	2	32	31		1	••	••	1	
198 199	Bara Kafurchand . Khamrail .	$\frac{130.96}{275.50}$	37 11	175 47	6 3	$\begin{array}{c} 154 \\ 32 \end{array}$	21 9	• •	••	• •	• •	• •	. 6
200	Maligaon .	825.47	70	511	28	89	314	108	•••	••	• •	••	
$\frac{201}{202}$	Raypar . Abhirampur .	$\frac{439.54}{126.78}$	40	275	б	275	abited	• •	••	• •	• •	• •	• •
202	Bhelakuri .	120.78	24	135	5	135	in Direct						
204	Каригіа .	382.21	23	154	7	55	3	83		••	••	••	13
205	Mastail .	195.07	30	$\frac{227}{230}$	5	$\begin{array}{c} 227 \\ 230 \end{array}$	••	••	• •	••	• •	• •	••
206 207	Bagduma . Kakair .	$\frac{331.86}{320.89}$	51 48	230 290	7 9	230 203	i:	· · · · · · · · · · · · · · · · · · ·	• •	••	• •	• •	ήi
208	Purbba Mollapara .	258,31	54	202	5	200	••		• • • • • • • • • • • • • • • • • • • •	• • •		•••	2
209	Gobrabil .	286.19	41	154	8	112	• •	7			26	••	9
210 211	Khanpur Madhabpur Baragachhi	219.76 109.58	35 18	172 89	9 1	$\begin{array}{c} 172 \\ 89 \end{array}$	• •	• •	• •	• •	• •	••	• •
212	Chandril Davagaenin	426,44	62	265	i	257	• • •			• •		• •	
213	Panchhata .	818,98	155	651	59	256	300	66	29		••		••
214	Hasnagar .	310.92	59	223	9	223	• :	• •	• •	• •		• •	• ;
$\frac{215}{216}$	Dikul . Randanga .	163.21 166,68	$\frac{32}{31}$	$\frac{122}{88}$	$\frac{22}{13}$	118 88	3	• •	• •	• •	• •	• •	1
217	Panchanagar .	124.68	30	128	13	106	2i	••	i	• •	••	• • • • • • • • • • • • • • • • • • • •	• •
218	Ramchandrapur .	498,49	66	286	10	106	180	• •					• •
219	Jaiarpur .	$\frac{195.06}{171.23}$	18 58	57 276	5 11	57 54	181	• •	• •	• •	 41	• •	• •
$\frac{220}{221}$	Sekendarpur . Gangajit .	115,92	4	17	• • • • • • • • • • • • • • • • • • • •	15	101	$\overset{\cdot}{2}$	• •	• •	41	• •	• •
222	Katalhat .	196.94	$3\overline{3}$	165	6	134	19	8		••		• •	4
223	Lohaganja .	578.30	82	412	18	405	7	٠.	• •	• •	• •	• •	• •
$\frac{224}{225}$	Sikarpur . Mahabullapur .	$\frac{153.95}{245.98}$	$\begin{array}{c} 10 \\ 27 \end{array}$	5 4 131		$\begin{array}{c} 46 \\ 22 \end{array}$	6 107	$rac{2}{2}$	• •	• •	• •	• •	• •
226	Badbighor .	206,53	31	125	ì	76	36	13	• • •	••	• •	• •	• •
227	Durgapur .	495,25	70	275	10	212	63		• •				
,228	Bighor .	247.59	7	30	• •	30	**	• •	••	• •	• •	• •	••
229 230	Magura . Chakharipur .	$143.61 \\ 262.84$	$\begin{array}{c} 18 \\ 22 \end{array}$	63 81		23 62	40 19	• •	• •	• •	• •	• •	••
231	Durllabhpur .	223.85	38	158	ıĭ	65	72	6	i. 15	••	• •	• •	••
	Total.	76,757.40	11,397	58,314	5,313	39,620	11,086	2,948	265	326	358	6	1,705
	Entirely Rural	acres or 119.93 sq. miles											
	P. S. Kaluganj												
1 2	Mirzapur P Nischintapur .	$214.95 \\ 185.33$	34 20	174 118	12 18	81 75	82 21	11 8		iö	• •	••	••
3	Sadipur .	380.34	$5\overset{2}{0}$	286	20	138	79		,,	4		• • • • • • • • • • • • • • • • • • • •	56
4	Uttar Durgapur	221.87	29	156	12	100	56	::	• •		• •	• •	•:
5 6	Kathandari . Bhurkutpara .	$226.12 \\ 243.84$	39 34	188 152	$\begin{array}{c} 9 \\ 24 \end{array}$	112 85	63 53	11 7	• •		• •	• •	2 3
7	Mitrabati .	388,98	51	251	20	99	126	23	• • •	•	3	••	
8	Uttar Gouripur .	292.78	32	154	7	73	70	11				••	••
. 9	Mohanpur .	129.79	46	223	9	60	118	45	• •	• •	••	• •	• •
10 11	Purgram, P Pachakandar .	514.73 469.46	83 65	353 337	31 5	90 85	244 228	17 24	• •	2	• •	• •	• •
12	Mudafat .	397.61	63	325	39	107	128	16	••	38	• •	••	36
13	Buridangi .		31	149	8	113	36	::		• •	• •		• •
14 15	Batasan . Jarang .	186.08 463.47	27 70	112 343	1 8	40 180	61 105	10 42	i.	• •	• •	••	1
16	Sakarpur .	174.61	18	183	3	149	103 27	7		••	• •	••	• • • • • • • • • • • • • • • • • • • •
17	Uttar Lakhmipur P	316.70	11	306	19	125	150	8	21		2	• • •	•••
18	Karaipur .	215.05	23	63	8	63	10	••	• •	• •	• •	• •	••
19 20	Bhekul . Bhelai P	121.36 573.93	21 123	118 43 1	18 23	106 41	12 284	79	i:	7	• • • • • • • • • • • • • • • • • • • •	• •	
21	Anantapur .	004.05	95	587	40	461	80	46	•••			••	,,
	-												

J. L. No.	Name of Village or Town/Ward	Area of Village of Town/ Ward in acres	r No. of occupied houses	Popu- lation	No. of literates	l	ΙΙ	Ш	τv	v	VI	VII	VIII
1	2	3	4	5	6	7	8	9	10	11	12	13	14
8 P.	. S. Kaliaganj—cont	d.											
22 D	asia P.	. 555,9	0 128	486	47	418	21	6		11	• •		3 0 67
23 M	ahinagore	. 1,004.0	00 94	769	55	470	190	29		11 	2		16
	ursa opalpur	. 421.7 . 268.5		456 212	30 12	440 207		• •				••	5
	opanna Saulatbati	. 192.9		228	ĩ	165	18	. •	12		ii	• •	$\frac{33}{62}$
	akshmipur P.	. 361.8		506	91	239	194 230	• •				• •	••
	lazratpur Laghabpur Bara	. 175.0		233 73		3 50	17	5			1		.;;
30 L	ohatara	491.		755		193	81	135	• •	74 4	$\begin{array}{c} 71 \\ 3 \end{array}$	87	114 42
	Dalimgnon P, PO.	. 896.5				$\frac{532}{53}$	285 8	$\frac{27}{21}$					3
	hak-Lakshmi Ittar Kachna	. 175.8 . 195.8				82	76	5				• •	15
34 F	Balas	. 523.9	91 83	481	9	266	196	$\frac{19}{32}$				• •	
	Ionoharpur P. Jugipukur	. 292.				109 64	72 48		••	• • •	• • •		5
	Saharullapur	. 186. . 196.				123	69	3			• •	••	• •
38 J	Pandah Bill	. 122.	63 (3		18	16 72	7	• •		• •	• • •	6
	Dhondarpail Madhya Gouripur	. 234. . 344.				55 104	113	3 1		·s			15
41 1	Pandara	. 206.				83	(50)	3		• •	• •	••	
	Ramkrishnapur	. 233.				161	164 104	69				• •	
	Nehalipara Uttar Sankarpur P.	. 219. . 221.				$\frac{92}{112}$	200	23	• •	1		• •	ii
	Mirzapur P.	624			3 42	132	181	13	•	6	• •	• •	
	Shak-Sibananda	. 387.				69 122	$\frac{384}{170}$	7			::	••	
_	Purbba Rampur Dhanipukur	. 547. . 244.			-	217	27				• •	• •	• •
49	Bagduar	188.		2 27	5 22	269	4	2	• •	• •		• •	• •
	Chandgaon Udanan	. 265				121 249	102	25		7		•••	24
	Udgaon Balahar P.	. 450 . 238			•	138	11	7				• •	24
53	Mirzngar	. 204	.10 2	9 17	3 13	173	• •	•					
	Chapair P. Uttar Krishnapur	. 484		0 21 8 9	3 17 5 8	213 40	30	·s			3		14 4
	Gotgaon	372		0 1		77	35	:		8 42	79	61	216
	Radhikapur PO.	. 339		9 67		146 67	84 28	16 6	30 17				1
	Kaluhar Sokhandighi	. 170		$\frac{1}{3}$ $\frac{1}{3}$		114	38	6	3		• •	10	$rac{1}{2}$
60	Maljum	. 137	1,86 1	9 11	2 6	58	52	. 5	i			• •	
	Narayanpur Ramganj				90 66 28 7	252 93	3 <u>2</u> 16	10	2	3	1	3	• •
	Bhabak				54 23	238	14	2		• •	• •	• •	• •
	Dakshin Gouripur	. 41:	1.61		01 6	155 186	36 113	30		• •	• • •	• • •	
65 66	Harckrishnapur P. Bagcha				29 17 44 2	325	190	29			• •	• •	5
67	Chak Dilal P.		8.78	54 3	29 41	297	2	15 2	10		• •	• • •	
68 69	Jagdala Khiltor				42 3 76 9	94 121	46 25	$2\overline{8}$	• •				
	Faridpur P.				75 58	439	147	65	9	3	7	• •	2 5
71	Purba Durgapur				47 7 80 28	159 229	71 78	17 61			• • •		::
$\begin{array}{c} 72 \\ 73 \end{array}$	Baikunthapur Paligaon				80 28 91 60	344	24	19		4		• •	12
74	Chak Bhabanipur	. 17	7.44	7	53	33	20	64	· · · · · · · · · · · · · · · · · · ·		• •	• • •	
75	Bhabanipur Arazi Joydebpur		$egin{array}{ccc} 4.50 & 1 \ 4.29 & \end{array}$	43 9	82 19	577 Uni	336 nhabited	VT	.,	• •			
76 77	Joydebpur			45 5	61 61	217	283	61			•••	• •	ii
78	Mahespur				79	45 40			• •			• • •	3
79 80	Khurkhuria Mahatair		6.87 9.77		58 4 52 76		_				• •	• •	• •
81	Puria P.	. 71	2.72	06 6	558 96	387	264	7		$\frac{\cdot \cdot}{2}$			
82	Deognon				$ \begin{array}{ccc} 035 & 120 \\ 827 & 6 \end{array} $			81 4	· i		5		1
83 84	Madhya Durgapur Dhankail PO.				327 6 323 84	359	178	21	10	57	72	• •	126 34
85	Rasidpur P.	. 26	39.44	110 4	108 59	82		61 98		$\begin{array}{c} 102 \\ 11 \end{array}$	69 91		10
86	Ganeshbati Ganeshbati				503 112 166 4			2	• • •	î			• •
87 88	Ganeshbati Uttar Gobindapur		71.34 38.02		135 հ	77	44			• •	14		
89	Mujia	. 19	93.61	30	198 - 26			20	• •	• •	• • •	• • •	
90	Mahagaon Kujia		16.57 5 3. 78		142 7 133 3			15	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		• •	
91	Kujia	, 10											

J. L. No.	or	Area of Village or Town/	No. of occupied	Popu- lation	No, of literates	ĭ	II	III	īv	v	VI	vii	viii '
•	Town/Ward	Ward in acres	houses			•							
1	2	3	4	5	6	7	8	9	10	11	12	13	14
8	P. S. Kaliaganj—conte	l.											
92	Pakuria P	264.35	52	322	38	305		15		2	·		
93 94	Purbba Sankarpur . Atghara	218.63 665.29	$\frac{20}{115}$	103 582	7 19	103 340	213	26	• •	• •		• •	 3
95 96	Nasirhat P. Haldibari	436.77	103	660	68	347	52	95		135		i 7	14
97	Sintair P.	129.35 513.23	7 77	44 527	1	25	$\begin{array}{c} 19 \\ 138 \end{array}$	30	• •			• •	٠:
98 99	Akhanagar, 4P, PO.	1,302.93	686	3,446	74 1,406	354 141	190	278	64	391	1,496	${\stackrel{\cdot}{\bf 72}}$	$\begin{array}{c} 5 \\ 814 \end{array}$
100	Mahadebpur Baghan P.	282.48 625.67	$\begin{array}{c} 53 \\ 132 \end{array}$	251 679	13	247	7	• •			••		••
$\frac{101}{102}$	Keotan	237.61	53	264	$\begin{array}{c} 103 \\ 72 \end{array}$	679 264	• •	• •	• •			••	• •
102	Chiral P. Chakmajlispur, S. D. Pe	531.02 0. 209.49	418 258	$\frac{2,227}{1,035}$	210	324	57	736	56	• •		53	1,001
104	Majlispur .	178.02	40	193	$\frac{295}{25}$	287 187	45 5			93	153 1	• •	454
105 106	Sergram P. Bhandar	1,260,69 1,231,30	299 211	1.016 999	78	763		•••				••	253
107	Chandbari-Mirzapur	369.52	34	172	12 33	702 149	$\frac{258}{12}$	39 11			• •		
108 109	Tungail Bilpara P. Kuanipur	947.82 174.94	8	793	122	688	47	48	•••				10
110	Madanpur P.	129,32	152 51	202 181	9 7	168 39	34		• •	· · 7	 	135	• •
111 112	Tilgaon P. Uttarsibpur	5°0.63 287.47	37	57.5	36	575				• •		• •	
113	Paschim Durgapur .	260,46	102 38	169 200	6 42	$\frac{162}{187}$		7 11	• •			••	• •
114 115	Madhabpur Kasidanga	528,45	90	439	34	332	42	65	• • •		::	• • • • • • • • • • • • • • • • • • • •	
116	Chandgaon	203'14 610.35	. 82	236 408	1 38	186 211	$\begin{array}{c} 10 \\ 123 \end{array}$	19 51	• •	• •	· · · · · · · · · · · · · · · · · ·	• •	21 16
117 118	Maruadangi Sibpur P.	291.82	22	87	2	82		5			.:	• • • • • • • • • • • • • • • • • • • •	••
119	Biswanathpur	$377.31 \\ 261.27$	28 45	$\frac{146}{232}$	30 35	111 194	5 18	30 20	••	• •	• •	• •	
$\frac{120}{121}$	Khejurpukur Bheur	122.70	11	50	8	35	15		• • •		• •	• • •	
122	Paschim Rampur	565,59 22 3 ,45	115 22	$\begin{array}{c} 462 \\ 132 \end{array}$	25 19	278 86	134 44	38 2		10	• •	• •	2
$\frac{123}{124}$	Ratan Baral	446.46	87	403	28	306	70	$2ar{7}$	• •		• •	• •	• •
125	Tarangapur P.	310,29 955,28	$\begin{array}{c} 67 \\ 141 \end{array}$	857 219	72 25	448 116	292 87	83 11	·i	16 1	• •	• •	$^{18}_{2}$
126 127	Mustafanagar P. Natuadangi	1,050.53	136	1,083	161	531	356	133	.:	23	10	••	30
128	Annun	376.51 465.09	80 53	367 590	34 98	269 159	70 382	4 44	• •	10	·	••	14
129 13 0	Baidan Balarampur	815.67	62	300	25	68	204	28	• • •	• •			• • •
131	Bochadanga	$215.94 \\ 329.16$	24 70	158 370	12 40	108	44	6 13	• •	12	••	• •	• • • • • • • • • • • • • • • • • • • •
$\begin{array}{c} 132 \\ 133 \end{array}$	Dakshin Bhabanipur .	287.11	18	135	26	214 44	$\begin{array}{c} 124 \\ 68 \end{array}$	6	• • • • • • • • • • • • • • • • • • • •	2	'i	• •	14
134	Dakshin Krishnapur . Gogra	328.97 333.24	68 44	384 196	93	167	192	25	. •			• •	• •
135 1 3 6	Fatepur P. Chandail	760.14	90	751	18 1 3 1	136 347	60 34 9	25	• • •	16		• • •	• 5
137	Dhamja P.	384.54 323.40	71 85	366 479	29	318	14	33	• •	1		.;	• • • • • • • • • • • • • • • • • • • •
138 139	Khanpur Delwarpur P.	441.60	64	261	80 24	$\begin{array}{c} 270 \\ 102 \end{array}$	$\frac{160}{127}$	$\frac{38}{32}$	• •	. .	• •	1	
140	Chandipur	1,808.97 477.49	142 56	1,271 398	25	889	343	30	• •	9	• •	• •	••
$\frac{141}{142}$	Bimalpara	155.57	18	80	$\frac{2}{1}$	369 27	18 46	11 7		• •	• • •	• •	••
143	Kachna Mangaldaha	494.95 198.28	67 53	369 275	20	257	87	25	••			• •	• •
144 145	Madhupur P.	165.14	27	118	9 31	212 103	36 	$\begin{array}{c} 27 \\ 15 \end{array}$	• • •	• •	• •	• •	• •
146	Raghabpur Atia	. 215,71 579,67	37 81	161	11	156		5	••			• •	• •
147 148	Chauli	250.30	14	442 194	16 40	390 71	4 85	48 37	• •	ʻi	• •	• •	• •
149	Purbba Goalgaon P. Baruna P.	662.00 763,59	62	513	19	201	255	57	••			••	• •
150	Mehendipara	. 163.59	56 19	487 87	15 7	344 39	117 30	26 9	• •		• •	• •	• •
$\frac{151}{152}$	Dakshin Gobindapur Tamchhari Mathbari	187.48		202	4	101	59	42	• • •		••	••	••
153	Beurihari	. 316,05 . 588,80	64 55	276 286	4 10	152 278	106 8	18	• •	••	• •	• •	• •
154 155	Hamidpur P. Khatsa	437.56	43	205	33	97	97	9		2			• •
156	Kuria	. 563.44 . 362.56		502 203	14 9	163 164	200 30	117 9	21	• •	1	••	••
157 158	Chaipara Rautgaon	. 246.15	45	204	4	131	64	9	••	••	• • • • • • • • • • • • • • • • • • • •	•••	•••
159	Raypur	. 472.16 . 310.65		315 188	14 42	283 104	10 34	22 50	••	••	••	••	••
160 161	Bhuinhara P. Bansjhara	. 677.08	80	399	36	256	86	34	• •		15	••	••
	gaman	. 186,29	15	56	14	48	• •	8	••	• •	• •	••	• •

J. L. No.	Name of Village or Town/Ward		No. of occupied houses	Popu- lation	No. of literates	I	п	III	ıv	v	VI	IIV	VIII
1	2	3	4	5	6	7	8	9	10	11	12	13	14
8	P. S. Kaliaganj-concld	•											•
162	Hatpara .	199.06	60	246	10	119	71	47			9		
163	Dharma Para	112.25	21	83	93	67	11				5		
164	Kunor	683.93	160	838	6	510	103	131		79	15		
165	Mukundapur	269.71	23	128	6	70	36	22	• •	• •			
166	Dheki para .	333.60	.5	24	7	10	14	• :			• •	• •	
167 168	Jinua .	142.53	14	57	2	49	4	4	• •	• •	• •	• •	
	Palai Bari .	539.24	180	571	58	484	25	• •	• •	3	• •		59
169 170	Gangua .	270.79	22	63	3	26	29	8	. •	• •	• •		
170	Bijail .	120.75	27	85	. 8	38	7	40	• •	• •	• •	• •	• •
172	Kaludanga Jingaon P.	$252.63 \\ 192.19$	48 67	250	34	227	30	2	• •	• •	• •	• •	• •
173	Pahargaon .	423.33	64	337 306	63 11	319 250	16 51	2 5	• •	• •	• •	• •	• •
174	Mahesdangi Dhekipara	104.95	16	62		54		-	• •	• •	• •	• •	• •
175	Phulamani .	166,48	10	74	• •	58	8 5	ii	• •	• •	• •	• •	• •
176	Banigaon .	250.39	30	166	i 7	63	$\frac{3}{72}$	31	• •	• •	• •	• •	• •
177	Phulatti	792.41	75	384	15	171	123	75	• •	· · · 7	• •	• •	8
178	Lahanda	211.84	19	126	8	81	27	10	• •		8	• •	
179	Sahapur	383,30	49	202	16	167	19	16	• •			• •	• •
180	Paschim Gagara	319.69	54	245	38	194	38	13	• •	• •	• •	• •	• •
181	Baje Dhabail .	272.31	17	87	5	80	4		• •		• •	• •	3
182	Dhabail	258.82	38	202	21	202		• •	• •		• •	• •	
183	Malgaon P.	1,028,83	478	1.131	211	986	138			• •	• • • • • • • • • • • • • • • • • • • •		7
184	Raghunathpur P	1,008,26	220	736	73	721	10	5		• • • • • • • • • • • • • • • • • • • •	• • •		
186	Raynagar P	362.94	128	303	8	255	18					• • •	30
212	Sousi .	254.31	50	167	20	99	49		7			• • • • • • • • • • • • • • • • • • • •	12
213	Randhanipara .	219.32	24	45	8	34	2					• • •	9
214	Ghatisal .	132.11	8	37		3	25						
215	Palihar P	1,233.81	269	783	29	446	251	47		25			14
216	Balabanda .	604.40	53	281	34	269	12						
217	Kusgram .	584.47	63	295		187	14	15		23	2		5 4
218	Medmipur .			267		212	35	9		8			3
219	Jhapad .	343,23	62	272		227	40						5
220	Majhiar P	761.54		399		282	59	24					34
221	Kahil .	114.47		100		82	4	14					
222	Dhanaitor	260.03	36	172	11	113	35	14	••	10	• •	• •	••
	Total (Entirely Rural)	77,005.31 acres or 120.32 sq. miles	•	67,366	3 7,643	38,273	16,058	4,784	310	1,337	2,184	439	3,981

1 Malviolignon P.	J. L. No.		Area of Village or Town/ Ward in acros	No.of occupied houses	Popu- lation	No. of literates	I	II	ш	IV	v	٧ı	VII	VIII
Makindagon P. 158108			3	4	5	6	7	8	9	10	11	12	13	14
2 Molani	ŋ	1. S. Hemiabaa												
3 Makochat 32847 42 168 3 128 14 25	_										1	• •	• •	14
Semulatargas														6 1
6 Dinarmapur 161-29 20 103 9 55 28 . 8 . 1 7 Matandob 191-90 9 56 105			. 261.89	58	250	38	98		14		9			11
7 Mataudob 8 Avmahat 191,09 19 79			•											11
8 Assmanhat 223.91 40 107 3 103 61														$^{12}_{7}$
10 Biggram P. 489, 10 76 307 10 132 145 1 1 11 Jalalpur 388, 77 32 177 6 108 609 12 Mahabadanga 245, 63 7 29 1 20 9 13 Bharatpur P. 238, 02 126 662 91 450 461 140 1 3 14 Barara 491, 12 60 319 355 227 10 15 Bharatpur P. 238, 02 126 662 91 450 461 401 1 3 16 Katana 491, 12 60 319 355 227 10 17 Malcha 154, 14 22 91 18 19 15 20 1 17 Malcha 154, 14 22 91 18 19 15 20 1 18 Kiemat Malcha 290, 33 12 60 8 28 1 177 1 19 Talia 617, 15 65 334 39 144 103 76 10 10 Talia 617, 15 65 334 39 144 103 76 10 21 Sckipara 276, 66 23 111 1 48 45 16 2 22 Arazi Babala 137, 10 23 Gaura 294, 15 19 10 170 24 Arazi Babala 137, 10 25 Chaingar P. 1,139, 86 137 645 27 339 90 206 26 Banauir P. 968, 14 101 640 42 266 212 34 6 6 7 27 Babanupur 1,138, 62 185 83 11 244 549 37 1 1 28 Banauir P. 968, 14 101 640 42 266 212 34 6 6 7 29 Surara 974, 13 83 190 10 113 36 14 8 1 20 Banauir P. 968, 14 101 640 42 266 212 34 6 6 7 21 Balanupur 148, 80 34 137 142 94 649 37 1 1 23 Banauir P. 968, 14 101 640 42 266 212 34 6 6 7 24 Sirara 968, 53 138 140 139 141 8 1 25 Sirara 974, 13 83 190 113 36 14 8 1 26 Banauir P. 968, 14 101 640 42 266 212 34 6 6 7 27 Vhaira Kolagao 296, 37 38 644 68 69 13 39 14 8 1 28 Banauir P. 976, 24 88 644 68 69 13 13 44 8		•			167									
11 Mahakaladanga 245.03 7 29 1 20 9 1														6
12 Mabakaldanea 244.63 7 29 1 29 9 1 3														28
14 Baurar				7	29	1								
15 Realupter														42
16 Bahm Polagraph P. 582.7 123 638 71 319 118 198 3														4 2
18 Kismat Maldua			. 582.71	123	638	71		118	198	3				
10 Tallon						_								5
200 Chandratin 257,33 16 67 30 19 18 18 18 18 19 18 19 18 19 18 19 19														$\frac{3}{1}$
222 Arazi Bahala 137.10	20		. 257.33	16	67		30	19	18					
23 Mankpara 204.15 19 110 . 108 . 2				23	111	ı			16	• •	2	• •	• •	• •
24 Manikpara 294.15 19 110 108 2				39	179			-	3		2	1		
28 Basiani	24	Manikpara		19			108		2			• •		
27 Bashaupar 1,138,62 185 833 11 244 449 37				137	645	25			206	• •	1	• •	• •	• •
28 Banuair P. 968,44 101 540 42 2666 212 34 6 6 7 29 Sumar 374,13 38 199 10 113 36 14 8 1 30 Rosanpur 145,89 34 197 12 94 69 10 7 31 Dhantaur 168,57 52 262 44 201 39 199 3 32 Mahan P. 982,25 198 923 162 500 346 13 1 11 3 33 Bhanail 845,35 138 644 68 231 340 37 6 5 34 Nisorol 216,34 32 133 14 75 49 8 35 Hatpugat 119,19 37 132 8 56 62 12 36 Darimanpur 333,90 42 215 15 125 79 3 2 37 Uttar Kotagnon 296,37 35 167 16 88 64 9 38 Poaltair 230,58 38 132 5 13 114 5 40 Naodo P. 1,372,70 223 1,005 97 482 389 177 27 15 41 Baharail P. 504,33 103 504 122 215 183 30 1 11 6				185	833	11			37		1	1		1
30 Rosampur 145,80 34 197 12 94 69 10 7	28		. 958,44	104	540	42	266	212	34	6	6			9
10 10 10 10 10 10 10 10														27 17
32 Malan P.														
24 Niurol 216.34 32 133 14 75 49	32	Malan P.	982.25	198						1	11			49
Hatpugat														30 1
36 Darmanpur														$\frac{1}{2}$
38 Poultair	36	Darimanpur									2			6
Rajra														6
40 Naoda P. 1,372,70 223 1,095 97 482 389 177 . 27 15 41 Baharail P. 504,43 103 504 122 215 183 30 1 11 6 42 Kahna 756,92 61 368 17 252 71 43 Bhogram 811,23 151 460 87 155 236 43 5 44 Bahala P. 323,78 80 420 51 133 201 27 6 15 45 Karaidangi 275,51 32 163 31 16 106 7 2 46 Kastarai 349,33 30 210 26 89 87 21 1 1 3 47 Basadebpur 435,51 59 292 11 164 114 14 48 Bolkunti 375,47 31 165 15 81 76 7 1 49 Stablur 356,04 56 314 35 197 64 51 50 Titihi P. 1,184,77 130 750 114 474 191 43 5 51 Kachan P. 208,23 21 115 39 90 16 2 52 Madhabpur 167,97 34 202 35 128 57 7 8 53 Jayrambati 104,53 8 38 10 20 15 54 Turiban 533,02 71 457 53 178 216 46 2 10 55 Karangapur 813,59 74 290 26 166 45 68 3 7 56 Karangapur 813,59 74 290 26 166 45 68 3 7 57 Rampur 608,48 102 499 42 186 182 114 58 Ghagra 593,75 75 382 72 208 153 10 4 3 59 Krishnabati 272,07 65 337 38 202 62 67 1 61 Krishnapur 269,39 53 269 34 160 89 9 62 Patair 471,08 69 289 37 166 78 32 63 Pirojpur 241,46 11 55 1 88 35 2 64 Ratibhati P. 389,98 113 396 30 62 208 57 6 28 11														• • •
42 Kalun 756.92 61 368 17 252 71 43 Bhogram 811.23 151 460 87 155 236 43 5 24 Bahala P. 323.78 80 420 51 133 201 27 6 15 24 Bahala P. 323.78 80 420 51 133 201 27 6 15 46 Karaidangi 275.51 32 163 31 46 106 7 2 46 Karaidangi 275.51 32 163 31 46 106 76 7 2 43 439.33 30 210 26 89 87 21 1 1 3 <td></td> <td>5</td>														5
Bhogram														58 45
45 Karaidangi		Bhogram	. 811.23	151	460	87	155	236	43		5			21
46 Kastarai 349.33 39 210 26 89 87 21 1 1 3 3 47 Basudebpur 435.51 59 292 11 164 114 114 48 Bolkenti 375.47 31 165 15 81 76 7 49 Stalpur 356.04 56 314 35 197 64 51 50 Trifili P. 1,184.77 130 750 114 474 191 43 5 51 Kachan P. 208.23 21 115 39 90 16 2 52 Madhabpur 167.97 34 202 35 128 57 7 8 53 Jayrambati 104.53 8 38 10 20 15 54 Turiban 533.02 71 457 53 178 216 46 2 10 55 Surangapur 813.59 74 290 26 166 45 68 3 7 56 Atrai 329.37 40 196 13 182 2 8									_					$\frac{38}{2}$
47 Basudebpur 435.51 59 292 11 164 114 14			940.99											8
49 Sitalpur 356.04 56 314 35 197 64 51 <t< td=""><td></td><td>Basudebpur</td><td>. 435.51</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>• •</td><td></td></t<>		Basudebpur	. 435.51										• •	
50 Trithi P. 1,184.77 130 750 114 474 191 43 5 3 51 Kachan P. 208.23 21 115 39 90 16 2														$\frac{\cdot \cdot}{2}$
52 Madhabpur 167.97 34 202 35 128 57 7 8 53 Jayrambati 104.53 8 38 10 20 15									43					37
53 Jayrambati 104.53 8 38 10 20 15 <		Kachan P.	. 208.23									• •		7 2
54 Turiban 533.02 71 457 53 178 216 46 2 10 55 Surangapur 813.59 74 290 26 166 45 68 3 7 56 Atrai 329.37 40 196 13 182 2 8 4 56 Atrai 329.37 40 196 13 182 2 8 4 56 Atrai 329.37 40 196 13 182 2 8 4 56 Rampur .0.08.48 102 499 42 186 182 114 1 1 1														3
56 Atrai 329.37 40 196 13 182 2 8 <td< td=""><td></td><td></td><td></td><td>71</td><td>457</td><td>53</td><td>178</td><td>216</td><td>46</td><td></td><td>2</td><td>10</td><td></td><td>5</td></td<>				71	457	53	178	216	46		2	10		5
57 Rampur C08,48 102 499 42 186 182 114 1 1 58 Ghagra 593,75 75 382 72 208 153 10 4 3 59 Krishnabati 272,97 65 337 38 202 62 67 1 60 Bidisail P. 267,67 55 295 26 231 26 34														1
58 Ghagra 593.75 75 382 72 208 153 10 4 3 59 Krishnabati 272.97 65 337 38 202 62 67 1 60 Bidisail P. 267.67 55 295 26 231 26 34														i 6
60 Bidisail P. 267.67 55 295 26 231 26 34					382	72	208	153	10		4			4
61 Krishnapur 269,39 53 269 34 160 89 9 11 62 Patair 471,08 69 289 37 166 78 32 2 1 63 Pirojpur 241,46 11 55 1 18 35 2														5 4
62 Patair 471.08 69 289 37 166 78 32 2 1 63 Pirojpur 241.46 11 55 1 18 35 2 </td <td></td>														
64 Anantakota P	62	Patair	. 471.08	69	289	37	166	78	32					11
65 Bajitpur . 169.70 25 128 16 112 3 1														24
66 Beltair . 286.16 31 152 33 90 57 2 3 67 Minapara . 148.37 23 121 21 90 25 3 1 68 Ratibhati P. . 218.46 58 295 37 132 151 7 3														12
68 Ratibhati P	66	Beltair	. 286.16	31	152		90	57	2		• •	3	• •	
00 111111111111111111111111111111111111														2 2
(I) Dittorting	69	Bhatura	. 309.74	33	197	28	110	68	9	• •		3	• • •	7
70 Kasia . 289.86 46 223 15 66 155 1	70	Kasia	. 289.86	46	223	15	66	155	1	• •	••	••	••	1

J. L. No.	Name of Village or Town/Ward	Ward	No. of occupied houses	Popu- lation	No. of literates	I	11	ш	IV	v	VI	VII	viti
,	.,	in acres	4	5	6	7	8	9	10	11	12	13	14
1	2	3	4	i)	Ü	,	•	•,	• • • • • • • • • • • • • • • • • • • •	••		• • • • • • • • • • • • • • • • • • • •	•••
	P. S. Hemtabad—concle							0					a
71 72	Goalpara Sekhpur	. 147.21 273,77	$\frac{31}{29}$	155 165	13 12	76 70	70 95	3	• • •	• • •			6
73	Kismat Simla .	123.82	33	163	17	52	69	. 8	• •	13 5	10		11 19
74 75	Ramnathpara . Samaspur P	$189.73 \\ 526.82$	28 104	$\frac{136}{662}$	21 109	90 335	6 193	16 7	• •	21	13		93
76	Raghugaon .	307,27	67	314	31	148	127	25	• •	1	3		10
77	Dehuchi P.	692,00	62	296	74	$\frac{135}{192}$	141 131	11 40	• •	• •	1	• •	
78 79	Mahajambari . Kasimpur .	798.12 981.93	85 89	$\frac{363}{682}$	25 106	104	511	49		12	• •	• •	6
80	Sonabanda .	197.99	26	126		93	10			18	18		$\frac{23}{158}$
81 82	Hemtabad P, D, PO Kantor	$\frac{421.74}{258.99}$	117 109	522 621	90 136	$\frac{308}{229}$	$\frac{20}{257}$	40		40	18		37
83	Arazi Kasimpur	218,25	74	390	19	260	60	12		• :	11		17
84	Ranhatta .	821.27	49	265	33 17	218 114	8 17	3 5	•	6 1	· i		21
85 86	Simla Kakarsing	256.11 888.45	34 107	159 441	48	185	211	20		2	2	• • •	21
87	Harinarayanpur P	451,23	55	326	16	126	182	15			i .,	•	2 23
88	Mahipur	$\begin{array}{c} 374.14 \\ 459.22 \end{array}$	60 78	259 396	29 20	142 217	53 55	25 52	13		3		70
89 90	Dudhanda . Arazi Dudhanda .	161.01	21	104	9	104	••			••			
91	Agapur .	124.19	30	131	4	129 456	1	ı		• •	• •	• •	·i
92 93	Balaigaon P	509.30 331.08	91 70	$\frac{461}{377}$	110 44	430 88	112	 116	20	8	· 1		32
94	Baraibari .	358,11	49	246	11	135	52	• •		ì		• •	58
95	Ghugoral .	184,16 650,03	87	555	112	Unii 319	diabited 133	94		1			8
96 97	Dhoarai P	217.82	46	231	22	11	175			3			42
98	Majdiha P	321.38	30	169	40	900	$\frac{124}{236}$	56	• •	6	10 4	• •	29 12
99 100	Islampur Nurpur	888.67 402,80	145 161	706 821	40 247	398 257	31	9		117	71	•••	336
101	Bhatsia P.	616.01	88	497	81	20	376	56		3	11	 02	31 1
102	Dadhikot bari P.	536.49	$\frac{98}{35}$	664 164	56 6	461 154	18	91	• •	• •		93	10
103 104	Dakshin Krishnapur . Bangalbari Rh	$\frac{441.88}{135.26}$	19	81	ĭ	37	34	10		••			• •
105	Jagubati .	133,72	29	74	.3	60	7		• •	i	• •	• •	7 7
106	Dakshin Kotagaon	$251.24 \\ 205.01$	45 53	$\frac{169}{223}$	17 23	$\frac{138}{202}$	· · · · · · · · · · · · · · · · · · ·	23 9	• •			• • •	ż
$\frac{107}{108}$	Kamalpur Binagram	401.88	25	124	13	64	57	2			• •		1
109	Teghara .	148.79	4	13 9	1	13	ů.	• •	• •		• • •		• • •
$\frac{110}{111}$	Itahar Durllabhpur	145.76 137.76	1 21	85	·i	23	8	51	• • •	• • • • • • • • • • • • • • • • • • • •	3		
112	Balufara P.	245.29	71	356	48	251	31	47	6	• •	5	20	2 54
113	Sasan 2P,	1,216.47	$\frac{202}{134}$	$\frac{1,135}{718}$	261 91	$\frac{456}{407}$	$\frac{528}{168}$	91 124					19
114 115	Gutin P. Tilia	$\begin{array}{c} 686.37 \\ 222.64 \end{array}$	134	72	3	53	9	7			3		• •
116	Atkara P	542.93	49	231	20	139	53	42	• •	• •	• •	••	•
		42.002.47		34,680	4,176	17 710	11,115	3,088	86	464	286	124	1,805
	Total (Entirely Rural)	47,387.14 acres or 74.04 sq. miles	6,973	34,000	4,170	11,112	11,110	0,000					
1 2	9 P. S. Raiyanj Kuliara Anantapur P. Gopalpur	527.62 1,424,50	67 193 26	445 1,239 184	16 36 3	407 1,160 150	2 11	7 63		10 6 5	1 		18 10 18
3 4	Sarua Tazpur	307.41 828.44	72	398	2	243	79	26		••		• •	50
5	Khari Badkol	283.23	0	49	4	Unir 43	dabited ••						6
6 7	Badkol Basatpur	$ \begin{array}{r} 137.32 \\ 585.22 \end{array} $	$\begin{matrix} 9 \\ 72 \end{matrix}$	490	35	365		117	••		• •	• •	8
8	Mallikpur	479.49	76	492	55	270	92 91	66 28	• •	11 11	12	• • •	53 195
9	Bhatol P.	892.03 942.88	148 129	894 785	59 38	55 7 461	154	28 45		5		••	120
10 11	Maladkhanda P. Dhalgaon	434.45	50	249	18	177	45		• •	5	• •	• •	22
12	Parial	629.43	63	3 57	16	132	170	3 6	• •	5	••	••	5

J. L.	· ·	Area of Village or	No. of	Popu-	No. of	İ	11	ш	IV	v	ıý	vh	viit.
No.	or Town/Ward	Town/ Ward in acres	occupied houses	lation	literates	•							
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	0 P. S. Ranganj-contd.	•											
13	Sangaon P	563.07	62	384	47	264	71	49		• •			
14 15	Pratappur . Narayantola .	365.53 151.05	$\begin{array}{c} 71 \\ 28 \end{array}$	430 173	$\frac{5}{2}$	222 8	87 92	71 26	••	25	• •	• •	25
16	Bhatganja .	584.07	75	409	33	272	44	67	• •	18	• •	• •	47 8
17	Maslandapur P	840.15	114	606	37	471	21	21	••	17	5		71
18 19	Malibari P Kachnabari .	2,058.52 223.04	$\begin{array}{c} 191 \\ 55 \end{array}$	$\substack{1,151\\267}$	48 15	$842 \\ 155$	159 70	05	• •	11	21	• •	118
20	Jagadispur P	1,718.22	239	1,404	$\begin{array}{c} 15 \\ 24 \end{array}$	1124	83	$\begin{array}{c} 25 \\ 155 \end{array}$		i . 17	• •	••	$\begin{array}{c} 17 \\ 25 \end{array}$
21	Paschim Gobindapur .	476,27	54	378	6	368	••	•••		i	4	• •	5
22	Panchbhaiya P	402.48	75	469	93	335	6	• •	2	26	71		29
23 24	Amar . Halalpur .	373.76 885.53	$\begin{array}{c} 31 \\ 120 \end{array}$	161 690	$\begin{array}{c} 10 \\ 21 \end{array}$	$\begin{array}{c} 22 \\ 456 \end{array}$	127 70	104	• •	8	• •	• •	4
25	Dhusmal .	557.09	58	393	26	176	130	67	• •	7	• •	• •	60 13
26	Patidha .	196,01	34	172	8	77	36	39	ï	7	• • • • • • • • • • • • • • • • • • • •	• • •	12
27	Jaunia .	464.66	79	433	37	158	177	88	••	8			2
$\frac{28}{29}$	Kesra . Gurincha .	370,24 155,75	53 7	$\begin{array}{c} 268 \\ 29 \end{array}$	4	196	50 27	$^{19}_{2}$	• •	3	• •	• •	• •
30	Mahua .	361.70	43	201	13	113	60	$2\overline{1}$	• •	7	• •	••	• •
31	Baradhara .	176.52	16	128	4	97	19	9		3	• • • • • • • • • • • • • • • • • • • •	• • •	
32	Mahipur .	718,23	82	475	50	302	58	62	• •	11		• •	42
$\frac{33}{34}$	Bhagilata Bhagatgaon P	420.71 508.83	$\begin{array}{c} 50 \\ 42 \end{array}$	$\begin{array}{c} 386 \\ 222 \end{array}$	14 31	$\frac{222}{156}$	$\frac{97}{3}$	67 50	• •	· ·	• •	• •	
35	Baje Bindol	1,052.04	156	952	9	877	41	33	• •		i	• •	6
36	Bahor P	1,211.41	154	743	57	340	249	148		2		• • • • • • • • • • • • • • • • • • • •	4
$\frac{37}{38}$	Mannagar .	177.63	21	153	11	90	3	51	• •	3	5	• •	1
39	Kailadangi . Pariharpur .	755,20 711,73	126 57	605 298	80 14	$\frac{399}{236}$	33 27	161 14	• •	5 9	5 6	• •	$\frac{2}{6}$
40	Bindol PO.	137.93	147	689	41	283	35	13	58	18	171	••	111
41	Ratanpur P	1,080.62	160	1,115	127	793	219	52		4	7		40
4:2 43	Balia P. Barabar P.	1,594.56 778.34	$\begin{array}{c} 158 \\ 64 \end{array}$	976 555	59 63	690 534	$\begin{array}{c} 121 \\ 16 \end{array}$	77	••	8	68	• •	12
44	Darra .	318.60	66	518	25	$\frac{534}{427}$	25	41	'i	5 1	• •	• •	23
45	Mukundapur P.	1,255.83	77	631	49	546	60	20			2		3
46	Rautgram .	220.51	62	80	6	50	12	14		4		• •	• •
47 •48	Imadpur . Krishnapur .	$171.31 \\ 383.34$	7 70	$\begin{array}{c} 34 \\ 464 \end{array}$	9 64	$\frac{25}{388}$	30	$\begin{array}{c} 5 \\ 24 \end{array}$	• •	3	• •	• •	$\begin{array}{c}1\\22\end{array}$
49	Bisrail	325,17	31	168	7	89	53	7		· · · · · · · · · · · · · · · · · ·	• • •		10
50	Sadipur .	176.58					abited		••	•	_	, ,	
51 52	Mojgaon P	1,062.45	101	550	18	355	116	60	• •	9	4		6
53	Ban Nagra Basian P.	455,12 1,007,49	80 101	$\begin{array}{c} 392 \\ 655 \end{array}$	26 66	$\begin{array}{c} 307 \\ 437 \end{array}$	41 117	32 66	• • •	$\frac{6}{14}$	6	• •	21
54	Balaigaon .	862.28	128	779	46	456	164	155	• •		• • •	• • •	4
55	Kantar .	876.06	120	728	45	296	226	150		5	9		42
56 57	lakshmania P	2,472.28 227.48	$\frac{220}{35}$	$1,471 \\ 145$	105 3	$\begin{array}{c} 975 \\ 36 \end{array}$	$\begin{array}{c} 122 \\ 65 \end{array}$	$\frac{367}{37}$	• •	3	• •	• •	4
58	Nazırpur Adiar P.	1,600.19	220	1,232	77	772	157	118	• •	$\begin{matrix} 7 \\ 29 \end{matrix}$	55	• •	10i
59	Runia .	1,388.96	180	883	9	88	682	46			9	• • •	58
60	Sariabad P	1,812.03	158	1,054	24	1	946	95		4	8		
$\begin{array}{c} 61 \\ 62 \end{array}$	Makdampur . Sitalpur .	511.74 262.93	69 31	$\begin{array}{c} 503 \\ 162 \end{array}$	8 11	$\begin{array}{c} 357 \\ 110 \end{array}$	48	90 48	• •	1 4	• •	••	7
63	Fazilpur .	167.04	21	179	10	165	• •	7	• •	ì	• •	• • •	6
64	Dumria .	438,58	60	402	16	376		23		3		• • •	
65	Ghagra P.	599,95	82	456	43	419	• •	26	• •	6	• •	• •	5
66 67	Tendra . Chapra .	$373.60 \\ 214.55$	50 41	$\frac{270}{231}$	$\frac{22}{20}$	$\frac{206}{175}$	8 16	$\frac{26}{31}$	••	$\frac{2}{3}$	$\overset{\cdot \cdot \cdot}{2}$	• •	28
68	Paikpara .	231.52	14	64	5	37	16	7	• •			• •	4 4
69	Krishnamuri P	528.58	52	372	29	317	31	23	•••	•••	• • •	••	ì
70 71	Mahigram .	426.52	68 100	449	28 60	298 506	46	105 250	• •	••	• •	• •	• •
71 72	Sitgram P Meran	1,493.74 154.87	190	1,008	60	596 Uninh	144 abited	250	• •	• •	• •	• •	18
$7\tilde{3}$	Dhoabisua P	728.95	76	421	26	378	7	19			3		14
74	Sialtor .	451.47	74	430	25	257	103	59	••	::	3	• • •	8
75	Aulabari .	139.93	o ₀	368	g D		abited		-				
76 77	Jhitkia P Makra .	714.59 203.81	82 34	308 171	58 33	$\begin{array}{c} 279 \\ 108 \end{array}$	17	29	7	2	18	• •	62 17
78	Bahin P, D, PO.	576.06	142	563	50	198	58	73	• •	47	• •	••	17 187
79	Bishnupur .	695,48	78	468	4	42	385	41	••			•••	• •
80 81	Kumrol . Sangram .	213.57 172.24	29 12	$\begin{array}{c} 199 \\ 52 \end{array}$	4 7	22 52	169	6	• •	• •	••	••	2
82	Dulahur .	143.26	21	98	29	50	14	26	••	••	••	••	
	•					•				• •			•

J. L. No.	Name of Village or Town/Ward	Area of Village or Town/ Ward in acres	No. of occupied houses	Popu- lation	No. of literates	I	11	ш	τv	v	vI	VII	VIII
1	2	3	4	5	6	7	8	9	10	11	12	13	14
10	P. S. Raiganj—contd.												
83 84	Pakamba Balihara P.	254.57	82	373	25	242	18	90		4	• •		19
85	Degaon	234.19 420.76	57 65	$\frac{307}{271}$	43 25	$\frac{209}{173}$	24 35	60 37	• •	1	3	• •	10 26
86	Barai .	393,99	23	98	11	48	48		• •	• •			2
87	Dwipnagar .	1,317.55	126	604	33	149	339	77			1		38
88 89	Uttar Goalpara . Rampur P.	452.45	58	317	10	158	136	23	• •		٠.	• •	61
90	Lohagara P.	1,600,18 268,45	153 38	646 141	29 28	$\begin{array}{c} 268 \\ 67 \end{array}$	205 69	82 5	• •	25	5	• •	91
91	Arthagaon .	341.99	60	236	48	115	95	20	• •		• • •		6
92	Kumargari .	248.06	27	139	23	46	76	9					8
93 94	Gayas Bastor	612.48	59	285	24	156	103	26	• •		• •	• •	• •
9 4 95	Durgapur	316,10 187,08	39 22	167 106	21 21	91 79	$\frac{62}{13}$	14 9	• •	• •	• •	• •	5
96	Bamuha P.	908,50	167	805	67	490	65	39	• •	4	4		203
97	Bijgaon .	207.77	.61	282	9	42	185	52					3
98 99	Pirojpur . Lohanda P.	941.23	81	413	17	254	107	26	• •	• •	• :	• •	26
100	Gomarda	1,163,85 737,75	117 69	530 335	42 27	$\frac{203}{176}$	217 110	104 41	• •				1 8
101	Bara Kamat P.	205,88	108	171	37	186	210	50		19	• • • • • • • • • • • • • • • • • • • •	• • •	4
102	Sahapur .	365.42	42	229	4	132	35	62				• •	::
103 104	Ekamba Bhattadighi	287.75	43	183	4	$\frac{152}{30}$	283	19 59	$\frac{\cdot \cdot}{2}$	• •	• •	• •	12 68
105	Choruidangi	961.63 212.51	79	412	32		283 mbited	<i>00</i>	د	• •	• •	• •	1917
106	Soharai .	820.32	100	638	30	257	114				55		212
107	Kotgram	205.51	187	774	160	66	46	6	1	134	187	6	328
108 109	Chapduar P	899,55 485, 94	78 73	355 280	50 26	304 113	36 147	• •	• •	••	• •	• •	15 20
110	Ekar	367,98	73 39	205	20 24	102	65	38	• •	• •	• •		
111	Naravanpur .	569.02	50	188	8	46	42	77		9			14
112	Hatmani .	252.65	78	262	16	54	75	35		7	• •	• •	91
113 114	Sankarpur . Maharajpur .	174.00 1,066,29	27 111	100 435	11 29	$\frac{47}{156}$	28 139	25 7		• •		iò	123
115	Basudebpur	268,58	21	96	6	47	13.7	:	• • •		• • •	•••	36
116	Nasratpur Kataburi P	503.90	156	842	83	321	24				118		379
117 118	Bhatghara .	432.70	34	184	19	99	. 4	73	• •	• •	1	2	5 29
119	Bharia Katihar	$\frac{123,20}{247,72}$	27 48	$\frac{111}{245}$	4 19	13 101	11 68	47	• •	15	55 14	• •	ن
120	Bhiti P.	164,53	43	185	21	84	47	48			i	• • • • • • • • • • • • • • • • • • • •	5
121	Abhor .	413.67	102	521	29	345	53	29	9		17		68
$\begin{array}{c} 122 \\ 123 \end{array}$	Naram . Gauri P	279.77	29	113	6	42	$\begin{array}{c} 26 \\ 126 \end{array}$	39	• •	• •	6	• •	24
123	Lohujgrand P.	1,011,40 511,48	155 175	776 941	114 131	514 664	94	112 157			6		12
125	Teghara .	553.73	114	614	23	346	91	167			5		2
126	Kumarjol .	437.37	130	631	39	379	146	14		19	49		24 6
$\frac{127}{128}$	Dubduar . Khirabari .	353.84	27	106 72	ភ 8	94 70	• •	6	• •	• •		• •	2
129	Bhitiar P.	181.89 378.14	14 175	880	114	748	6	35		• • •	3		88
130	Anantapur P	411.14	87	532	47	426	29	71		• •		• •	6
131	Jugiamer .	300.93	31	186	11	132	14	36	• •	• •		• •	4
$\frac{132}{133}$	Goaldaha P	293.18 540.02	76 50	$\frac{372}{287}$	87 11	255 199	15 33	102 55					• •
134	Ital .	627.91	27	123	7	78	28	17					
135	Amritakhanda P	376.07	52	230	71	123	18	47	33	5			4
136	Birahimkhanda .	500.91	77	403	43	212	30 28	85 1	46	• • •	2	• •	• •
137 138	Pararpukhar . Rudrakhanda P	736.05 50 7. 22	64 96	323 490	11 22	$\frac{290}{233}$	127	130			••	• •	• • •
139	Dakshin Bishnupur .	359.57	57	274	3	210	13	51		••			
140	Garna .	222.72	83	369	10	265	30	71		• :		• •	3
141	Hathia P	689,12	80	417	34 12	$\frac{213}{38}$	120 19	76 39	• •	3	• •	• •	
142 143	Nuripur Tonahari P.	242.89 878.56	17 86	96 446	32	314	48	3	• •	 8	i <i>5</i>	• • •	58
144	Maraikura P.	. 193.77	38	203	26	112	33		5	5	10		38
145	Kasha P.	. 963.69	267	1,266	67	109	190	240	5	134	210	31	347 94
146 147	Dakshin Goalpara Taherpur P.	. 653.57 . 700.39	$\begin{array}{c} 152 \\ 116 \end{array}$	703 731	46 45	$\begin{array}{c} 275 \\ 432 \end{array}$	$\frac{150}{217}$	139 56	$\frac{23}{10}$	22	ii		5 5
148	Sijgram P.	. 553,98	90	440	37	263	103	70	••	••	i	• • • • • • • • • • • • • • • • • • • •	3
149	Naopara	. 273.40	60	299	27	194	60	29	2		12		2
150	Raygani Mohambati P	1,542.5950				7 ml	ded in U	rhan n-o-					
151 152	Mohanbati P. Barua 2P.	745.46 344.77		183	29	55	128	rban area	.,				••
•	- -		200						•				

J. L. No.	Name of Villago or Town/Ward	Area of Village or Town/ Ward in acres	No. of occupied houses	Popu- lation	No. of literates	I ,	п	ш	IV	v	VI	VII	VIII ·
1	2	3	4	5	6	7	8	9	10	11	12	13	14
10	P. S. Raiyanj—contd.	•											
153	Abdulghata .	157.40	36	155		27	58	67			3		::
154 155	Chandar Udaypur .	. 151.93 208.01	88 59	361 268	93 94	$\begin{array}{c} 143 \\ 24 \end{array}$	72 17	$\begin{array}{c} 11 \\ 62 \end{array}$	• •	49	66 37	• •	69 79
156	Bogram P.	403.21	97	387	19	207	92	18	• •	9	47	• • •	14
157	Karnajora P	974.97	143	563	66	62	328	96		2	71	• •	4
158	Mehendigaon .	482.04	98	364	13	$\frac{45}{215}$	$\begin{array}{c} 212 \\ 168 \end{array}$	67	1	• •	• •	1	105 1 4
159 160	Khalsi P Dhurail	630.40 404.74	107 33	464 136	80 10	213 110	11	15	• • •	• •	• •	••	14
161	Daudpur	346.40	15	68	4	55	13		• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •	
162	Kokra P.	418.72	66	323	34	214	68	28	• •	• •	2	5	6
163 164	Rolgaon Mathruapur .	426.08 127.53	54 7	293 30		140 30	100	47	• • •	• •	• •	• • •	
165	Brahmapur .	380,08	41	221	17	165	34	i3	• • •		i	• • • • • • • • • • • • • • • • • • • •	8
166	Khoksa P	376.96	57	265		209	43	::	• •	7	4	• •	2
167 168	Sobhanpur Sibpur	. 146.62 . 169.10	60 27	255 120		144 101	34 9	61 5	• •	• • •	10 1	• •	6 4
169	Patol	146.74	14	55		25	$2\overset{\circ}{4}$	6	• • •	• • •	• • •	• • • • • • • • • • • • • • • • • • • •	
170	Serpur .	. 1,875.03	210	1 081		827	110	102		19	4		19
171 172	Sonabari Gobindapur	318.82 893.94	17 97	60 499		51 438	4 6	5 54	• • •	• •	• •	• •	· ;
173	Mahespur	256,53	35	164		40	85	28	• • • • • • • • • • • • • • • • • • • •	• • •		• • •	11
174	Mirual	356.15		216		102	67	5		2	4		36
175 176	Dangapara Kasba Mahaso	161.75 679.91	52 114	249 456		$\begin{array}{c} 187 \\ 36 \end{array}$	$\frac{3}{341}$	21 38	• •	30	• •	• •	38 11
177	Naobari	210.06		110		8	66	33	• • •		• • • • • • • • • • • • • • • • • • • •	• • •	3
178	Pirkasur	. 165.98	25	103	2		93	8		2		••	
179	Khadımpur Kamalabari P.	. 437.30		251		2	223 119	10 15	• •	5	10	• •	1 19
$\frac{180}{181}$	Ganespur	. 698,28 . 158,98		$\frac{342}{135}$		184 53	44	1.0		7	• • •	• •	31
182	Bara-Barua P	1,398.78		1,241		760	99	111		2	13	9	247
183	Susihar Chhota Parua P.	. 598.85		242		3	218	19	1	25	•;	• •]
$\frac{184}{185}$	Chhatarapur P.	. 812,84 . 673,49		705 742		528 46	80 427	58 215		23	1 3	• • •	$\begin{array}{c} 13 \\ 28 \end{array}$
186	Bhomra	. 1,151. 7 2	288	1,336		601	311	233		31	41		119
187	Chhota-Narayanpur	. 173.32		93		57	11	21	4			• ;	::
188 189	Galaisura Gaitar	. 248,02 . 343,81	79 59	313 221		76 32	95 64	105 102		• • •	20		16 23
190	Raria	420,46		398		159	138	94	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •		7
191	Bhagdumair	269.81		151		53	7.4	20	• •				4
192 193	Siagram Kurial	. 152.78 . 140.57		101 82		42 46	44 16	15 15	··i	• •	• • •		4
194	Maria	279.26		145		78	49	7	i				10
195	Dharmapur D	. 232,82				10	18	. 8		• •	• •		1
196 197	Bamangram P. Samalgram	$egin{array}{cccc} 479.86 \ 223.18 \end{array}$		685 175		176 105	405 38	69 32		• •	• • •	• • • • • • • • • • • • • • • • • • • •	35
198	Harigram	201.07				31	41	23	42	• • • • • • • • • • • • • • • • • • • •	• • •		••
199	Kachimuha P.	908,91				341	328	123		• ;			4
$\frac{200}{201}$	Chhatian Malanchi	. 291,05 . 301,93		174 560		113 345	13 61	41 124	3	1	3		6 24
202	Rupahar	459,18				341	171	191	ï	2	6		34
203	Sarai Danakin Malada	. 184,60				65	16	64	• •	• •	2		2
20 4 205	Paschim Mahadebpur Ghughudanga	. 548,42 . 142,34				190 43	61 7	98 21				• • •	4
206	Banjapukur	107.69				116	32	$\overline{12}$	• • • • • • • • • • • • • • • • • • • •	2	i		
207	Paschim Sankarpur	. 228.09				96	18	19			4		1
208 209	Kalibari Bhupalpur PO.	. 214,24 . 137,24				38 132	24 21	15 2	· · · 7		• • •	• •	76
210	Cheramati P.	. 137.24 . 212.06				296	35	27		'i		• • •	
211	Paschim Gopalpur	. 326,58	37		7 7	136		17		3	1		
$\frac{212}{213}$	Deokhanda Piplan P.	. 150.58				128	38 111	36 121	• •	• • •	2	2	
214	Jaynagar	$\begin{array}{ccc} . & 772.32 \\ . & 198.71 \end{array}$				338 94	111	9			• • •		
215	Mahish Bathan	. 319.28	30	149	3	90	39	20	••				
$\frac{216}{217}$	Birghai P. Budhor	. 1,111.07 . 196.69				125 66	269 95	30 23	• •	14	• •	• •	• •
218	Bajitpur P.	. 190,08 . 801,08				201	191	23 51				• • • • • • • • • • • • • • • • • • • •	
219	Kanaipur	286,64	38	159		42	91	26					
$\frac{220}{221}$	Rishipur Paschim Monoharpur	. 657.08				129 150	151 111	27 53	• •	12	• •	• •	4
$\frac{221}{222}$	Dagger	. 310.43 . 402.02				217	156	10	• • • • • • • • • • • • • • • • • • • •			• •	4.0
	4									• •	• •	• •	

. J.	. L. No.	Name of Village or Town/Ward	Area of Village or Town/ Ward in acres	No. of occupied housos	Popu- lation	No. of literates	I	11	ш	rv	v	VI	VII	viii .
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	10	9 P. S. Raiganj—conc	ld.											
	$\frac{23}{24}$	Paschim Goalgaon	. 556.12	79	168	9	88	68	12	• •			••	••
	25 25	Dharmadanga Kumardangi	. 572,19 . 314,79	$\frac{33}{72}$	327 327	31 31	75 75	$\frac{203}{203}$	49 49	• •	• •	• •	• •	• •
	26 27	Poaltair	. 521.58	52	240	1	92	99	48	• • •			• • •	`i
		Pardha P. ganj Municipality S, H	. 475,00	75	358	29	188	107	63	• •	• •	• •	• •	••
	50	Raygani	1,542.5,950	1,963	10,724	3,381	649	140	46	78	1 009	4 910	609	2 600
	51	Mohanbuti	745.46	852	4,749	2,342	197	317	$\begin{array}{c} 40 \\ 247 \end{array}$	52	$\frac{1,263}{367}$	$\frac{4,319}{1,238}$	120	$\frac{3,620}{2,211}$
		Total		2,815	15,473	5,723	816	457	293	130	1,630	5,557	729	5,831
		Rural		16,918	86,397	6,477	47,866	19,347	10,185	273	1,121	1,656	67	5,582
		Urban		2,815	15,173	5,723	846	457	293	130	1,630	5,557	729	5,831
		G. Total	119,311.07 acres or 186.43 sq. miles	19.733	101.870	12.200	48.712	19,804	10,778	403	2.751	7,213	796	11,413
			*constitute	d Munic	ipality a	iter the (ensus co	ount in 1	951					
	1	1 P. S. Itahar												
	1	Gorahar P.	. 545,47	150	716	72	266	236	124	15	10	26	4	35
	2	Bariol	. 998.48	106	513	26	268	85	114		5	24	.:	17
	3 4	Bajitpur P. Damdalia	. 141.75	59 121	288 573	22 53	218 272	$\frac{23}{173}$	41 128	• •				
	5	Kotar	. 1,609,25	77	411	17	319	31	58	• • •	• • •		• • • • • • • • • • • • • • • • • • • •	
	6 7	Bahjo! P. Keotal P.	. 612.43	157	741	38	492	117	114 56	• ;	• •	9 11	• • •	9 7
	8	Palaibari	. 1,348,82	213 182	$\frac{993}{1.071}$	143 131	720 359	$\frac{198}{276}$	358		69			9
	9	Abhinagar	. 286,79	46	171	23	80	63	21		1		9	
	10 11	Belul Hasna P.	. 548.61 . 1,005.38	41 96	188 434	10 23	123 313	21 17	31 10	• • •	7 2	• •	• •	$\begin{array}{c} 6 \\ 62 \end{array}$
	12	Bahati	587.99	74	344	21 21	105	239	• • •	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •		• • •
	13	Ujani Dožal	. 220.36	41	183	21	125	40	17	1	• •	• •		• •
	14 15	Pajol Haripur	. 505.62 . 172.37	125 50	652 213	36 62	248 107	215	159	• •	7	34		65
	16	Indran	. 123.72	197	916	52	368	90	175		11	139		133
	17	Surun P.	. 603.57 . 1,265.90	189 74	924 345	81 30	57 7 227	119 37	126	22	18 18	58	• •	36 41
	18 19	Rajgram P. Bagun	205.06	30	157	59	131	19	7		10	• •	• • •	
	20	Chandol	, 296.95	23	113	18	94	19	• :		• :			
	$\frac{21}{22}$	Rahai Bhadratha	. 133.53 . 320.43	21 33	103 176	16 16	62 150	14 17	3	• •	3	• •	• •	21 9
	23	Mahasunda	. 320,43	18	93	5	65	13	• • •	• • •				15
	24	Durgapar P, D.	. 227.91	178	866	308	112	64	94		158	141		297
	25 26	Kamalai Paharajpur	. 458,90 . 1,101,88	81 197	322 758	$\frac{28}{17}$	130 533	125 99	53 · ·		12 11	33		$\begin{array}{c}2\\82\end{array}$
	$\frac{27}{27}$	Dharanda	328.86	27	158	12	104	44	5					5
	28	Sadapur	. 286.83 . 301.10	59 43	240 194	11 42	151 102	52 42	30 28	• •	5	22		2
	29 30	Kukrakunda Sonapur	. 756.42	118	505	47	339	142	14	• • •	• • •		• •	iò
	31	Baje Dakshinal	. 114.09	77	97	14	91		3					
	$\frac{32}{33}$	Chitor Paschim Sakodnanga	. 305,49 . 157,66	55 6	265 41	38	50 	126 23			17	10		$\frac{62}{18}$
	34	Purba Sakodanga	. 112.17	7	30		2	23					• • • • • • • • • • • • • • • • • • • •	5
	35	Naldanga	. 139.86	13	42	.5		27		• •	1	• •		14
	36 37	Dakshinal P. Nagua	. 991.09 . 140.53	113 16	542 56	61 1	393	89 46	57 10					3
	38	Betor	. 519.46	52	193	27	125	68	• • • • • • • • • • • • • • • • • • • •	::				
	39	Nadhna Watan Mulaukawa	. 212.48	27	108	40 2	108	• •	• • •		• •	• •	• •	• •
	40 41	Uttar Maheshpur Bhagnail P.	. 290.20 . 1,159.48	18 118	66 543	191	66 543	• •					• • •	• • •
	42	Asrafpur	443.52	85	427	22	234	70	41		7	17	• •	58
	43	Mahanandapur	. 1,072.18	120	496 218	189	272	124 30	57 4 0	• •		5	• •	38
	44 45	Nandangaon Parbatipur P.	. 374.13 . 471.33	56 73	303	50 23	148 181	115	7		• • •	• •	• • • • • • • • • • • • • • • • • • • •	• •
	46	Uttar Jamalpur	209,45	19	102	9	78	24		••	••	••	••	• •

J. L. No.		Area of Village or	No. of	Popu-	No. of	I	п	ш	IV	v	VI	VII	VIII
, ,	or Town/Ward	Town/ Ward in acres	occupied houses	latoin	literates		•						
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	1 P. S. Itahar—contd.												
47	Laskarpur	. 254.96	27	172	24	77	95			••			
48	Purbba Nagua	. 376.08	67	268	24	187	81		••	••	• •	••	
49 50	Sridharpur Sibrampur	. 631.77 . 483.67	85 40	$\frac{397}{223}$	27 75	$\frac{221}{166}$	165 44	9 13	• •	• •	• •	• •	2
51	Taltungi	203.78	40	152	15	91	43	14	4	• • •	• • •	• • •	• • •
52	Ujalpur .	310.65	29	119	3	73	35	4	6			• •	1
53 54	Simuldanga Bhelagachhi	, 99,13 , 584,14	95	422	13	Uninh 365	abited 45	7					5
55	Mahinagar	309,29	39	211	3	365 167	42	2	• •	• •	• •	• •	
56	Paticajpur .	319.25	57	193	43	152	14		• • •	• • • • • • • • • • • • • • • • • • • •	15	••	12
57	Kokna .	322.74	47	227	12	208	16	• •	• •	• •	• •	• •	3
58 59	Gunarajpur Guniakhanda	. 137,83 . 164,45	16 17	69 68	14 9	61 53	8 9	• •	••	i	• • •	• •	
60	Mohagachhi	233.43	48	146	14	67	16	50	• •	7	• • •	• • •	6
61	Ghugudanga .	138,28	10	53		'41	3	6	3				
62 63	Bhatingaon Boaltair	. 807.54	89	335	30	263	40	32	••	• •	• •	• •	• •
64	Aldhanda .	182.85 371.86	16 36	$\frac{88}{154}$	7 10	$\begin{array}{c} 77 \\ 142 \end{array}$	10 6	1 6	• •	• •	• •	• •	• •
65	Purbba Durllabhpur P.		124	532	103	424		105	• • •	3			• • •
66	Bishnupur	96.61	8	33	1	•••	26	7	• :	• •		• •	
67 68	Tilna Dhamdhol	. 751.73 . 399.67	96 78	483 337	9 19	249 3 05	112 17	115	7	• •	· · 3	• •	
69	Goalpara	365,17	54	281	85	255	16	iò	• • •	• • •		• •	12
70	Dighaldanga .	169.32	39	175	52	146	15	14		••		••	••
71	Narihat P.	. 171.37	62	272	86	219	53			• •	• •	• •	
72 73	Sandia Piralipara	. 743,58 . 122,32	97 20	425 98	23	298 68	101 15	26 15	• •	• •	• •	• •	• •
74	Hematpur	262.61	54	259	13	259			• •	• •	• • •	• • •	• •
75	Fatopur Syampur P.	255.38	39	163	3	163							
76 77	Sujal Sahabhita	. 237,72 . 455,41	24	117	9	110	4 7	• •		• •	1	• •	2
78	Kulator	. 455.41 . 258,28	114 31	$\frac{456}{172}$	65 10	$\frac{446}{163}$	8		3	• •		• •	'n
79	Ranipur	406.77	28	199	19	182	10	3	4	••			
80	Kasibati	. 124.61	6	33	• •	16	15	2	• •	• •		• •	
$\frac{81}{82}$.	Chalania Arazi Kasiabari	. 523.08 . 167.81	77	314	20	281	16 abited	12	3	2	••	• •	• •
83	Bughari	144.04	30	116	6	116	ianiketi						
84	Mirzatpur .	419.32	38	125	12	113	12	• •	• •				• •
85	Bhadrasila P.	. 684.53	69	407	56	242	16	136	3	8 4	• ;	• •	2
86 87	Osmanpur P	. 246,92 . 293,10	58 20	$\frac{293}{92}$	1 7	$\frac{116}{57}$	68 33	104	· · · · · · · · · · · · · · · · · · ·		1 	• •	• •
88	Syamganj	164.28	13	62	5	30	21	ii				• •	• • •
89	Bartakigram	. 899.16	86	507	12	193	215	99	• •	• •	• •	• •	
90 91	Chhatraghati Surahar	. 230.91 . 347.57	44 33	197 154	28 1	60 79	115 43	22 25	• •	• • •	• •	• •	••
92	Nagpara	. 375,96	51	210	6	61	126	20	• • •		• • •	• • •	3
93	Kanaipur	. 203.03	56	277	18	129	138	4			2		4
94 95	Mobarakpur Pal Bhabanipur	. 175.27	18 27	57 101	5 17	5 7 80	13	6	• •	i	• •	••	٠;
96	Bischar	. 421.38 . 502.44	53	258	5	97	81	78	• •			• • •	1 2
97	Asal Banagram	233.69	43	261	30	159	28	60		••	••		14
98	Baje Banagram	. 142.21	18	91	27	82		9		• :	• •		::
99 100	Balihara Khayerbari P.	. 308.73 . 197.33	87 76	$\frac{447}{370}$	75 93	$\frac{297}{282}$	56 18	52 59	• •	4 10		• •	32 1
101	Bimalpara	. 197.33 . 715.05	112	579	75	350	105	86	• • •	26	• • •	• • • • • • • • • • • • • • • • • • • •	10
102	Bhabanipur-Bejpukur I	P. 1,145,36	124	601	65	482	20	84		7			8
103	Dangapara Belua	. 194.84	24	110	6	78	14.3	29	• •	3	• •	• •	
104 105	Titidanga Jiropur	. 98,63 . 192,95					habited habited						
106	Chabhat	. 728.40	93	477	97	319	77	31	23	7	1		19
107	Kurmanpur	. 636.67	51	238	9	128	98	12		••	• •	• •	
108 109	Suliapara Itahar D, PO,	. 412.10 . 680.38	$\frac{6}{138}$	36 615	127	$\begin{array}{c} 1 \\ 270 \end{array}$	29 191	5 52	• •	23	i <i>:</i>	••	1 89
110	Porsha	. 080.38 . 135.44	27	102	22	30	191	02	• •	23	23	 5	62 3 0
111	Paikpara	. 140,69	96	453	8	354	19			24		••	56
112	Bidhibari	. 154.81	37	228	9	219	1.24 1	• •	• •	5	• •	• •	4
113 114	Tiarbati Gathi	. 150.24 . 349.49					habited habited						
115	Bankur	. 274.39	28	127	14	79	25	23	••	••	••		••
116	Bansthupi	. 172,96	25	124	1	102	14	8	••	• •	••	••	• •

J. L. No.	Name of Village or Ward	Area of Village or Town/ Ward in acres	No. of occupied houses	Popti- lation	No. of literates	İ	1t	111	rv	v	VI	VII	VIII ·
1	2	3	4	5	6	7	8	9	10	11	12	13	14
11	P. S. Itahar—contd.												
117	Sripur P.	. 284.09	53	224	13	192	29			3			
118 119	Sahapur Ujantor	. 199.74 . 192.18	19 28	117 129	4	114 104	$\frac{3}{20}$	5	• •		• •	• •	••
120	Banbol	. 385.30	27	141	42	141			• • • • • • • • • • • • • • • • • • • •	• • •	• • •	• •	
121	Ramdanga	. 354.91	43	209	9	208		• •		l			••
122	Garia Balarampur	. 130.58 . 142.40	5 41	33	1 9	33	115	• •	• •	• •	• •	• •	• :
12 3 12 4	Kamalpur	. 378.08	29	230 146		103 104	115 16	22		6 		· · · · · · · · · · · · · · · · · · ·	6
125	Malinagar	. 256.15			•		nabited		• •	••	••	*	••
126	Kismat Begunbari	. 294.72					nabited						
127	Khamrua P.	. 588.13 . 335.47	69 24	268 97	164 14	$\frac{225}{71}$	15 24	• •	• •	10	5	13	٠.
$\frac{128}{129}$	Algram Dinga	. 195.61	52	308	53	271	21		• •	·i	• •	$\overset{\cdot}{2}$	2 5
130	Sohair	. 1,404.78	155	693	79	482	52	127	• • •	10	• • •		20
131	Ghera P.	. 343.76	77	416	91	343	59	12	• •	• •	• •		2
$\frac{132}{133}$	Dhulahar P. Banagram	. 1,553.63 . 279.20	205 48	1,112 245	67 56	901 197	36 13	14	• •	89 27	7 8	• •	65
134	Belua	240.83	62	307	82	259	20	28				• • •	• • •
135	Ranapur	. 304.49	19	87	3	63	15			5			4
136	Bamnigaon P.	. 238.54	16	71	6	71 424	• •	• •	• •	• •	• •	• •	• •
137 138	Chandigram Pakarbari	. 636.46 . 234.46	81	424	97		habited	• •	• •	• •	• •	• •	• •
139	Paschim Durllabhpur		13	249	40	236		7					6
140	Para	. 635,12	136	796		661	28	49	• •	2	13		43
141	Kharsata Khasra	. 261.78 . 154.26	46 65	228 412		$\frac{162}{319}$	10 26	• •	• •	2 4		• •	54 eo
142 143	Mukundapur	305.99	94	441	20	408		i				• •	60 17
144	Syampur P.	164.81	32	126	2	122	4		••	••	••		
145	Subarnapur	. 226.85	65	324		324	• •	• •	• •	٠:		• •	• •
146 147	Bairgachhi Bhabanipur	. 165.29 243.56	9 18	46 92		41 56	• •	20	• •	5 5	• •	• •	ii
148	Bara Bella	177,66		191		191	• • • • • • • • • • • • • • • • • • • •	•••	• • •			• •	
149	Parergram P.	349.83	135	665		665	• •						••
150	Bausa	574.13	36 36	198		179 155	6 13	$\begin{array}{c} 13 \\ 22 \end{array}$	• •	• •	• •	• •	• • •
$\frac{151}{152}$	Mahanandapara Mohan Bhuban	. 138.96 223.38	55	199 349		213	18	27	• • •	22	44	• •	9 25
153	Kumedpur	152.41	40	446	58	228	••				•••	• • • • • • • • • • • • • • • • • • • •	217
154	Pukhuria	649.82		199		166		3	• •	• •	• •	• •	30
155	Gulandar P.	1,171.51 359.82		1,399 522		806 395	273	148	• •	56	58	• •	58 127
156 157	Nalbhiti Madhabpur Gosaipur	198.07		176		158	• • •	• •	• •	• •	3	• •	15
158	Lalganj P.	355.47	94	571		182	156			66	40		127
159	Srimantapar P.	. 225.22		417 108		347 82	12	6	• •		3 3		67
160 161	Patnalia Dali Deul Chak	. 146.16 267.26		269	14	126		56	• • •	٠.	19		68
162	Gopinathpur	283.61	95	420	107 `	183	45		1	48	81		62
163	Gauripur	252.92				$\frac{197}{172}$	54	• •	• • • • • • • • • • • • • • • • • • • •	22 15	40	::	86
164 165	Churaman D. Basudebpur P.	. 428.49 230.95				127	75	20		128	136 17	10	316 33
166	Purushottampur	176.99				93	90	62	••	24	24	• • •	50
167	Manainagar	299.57				215	141	26	• •	7	• •	• •	62
168	Chandanpur	1,031.30 296.89				$\frac{635}{611}$	45 47	5 9	• •	6 34	 2 7	• •	57 59
169 170	Kamardanga P. Gopalpur	277.78				117	19	18	• •	16		• • •	20
171	Jamalpur P.	542.27	1 157	859	32	805	5	27		17		• •	5
172	Kapasia P.	. 1,772.38		2,75	337	2,406	135 shabited	125	32	• •	• •	• •	60
173	Tegaj	. 121.82 . 1,394.58		1,132	2 70	1,054	16	46		15	1		••
174 175	Chhilimpur P. Daldalia Chak	286.70)	·		Unin	habited		••			••	
176	Saiyadpur P.	1,982.48	245			1,060	191	134	• •	9	3	• •	25
177	Namtor	392.73				177 167	 26	51 14	••		 3	• •	· · · · · · · · · · · · · · · · · · ·
178	Chopa Kharra	. 620.20 221.02				197	26 21	60				• •	
179 180	Kharua Bamandanga	179.39			5 2	103		2	::			• • • • • • • • • • • • • • • • • • • •	
181	Jathigram	1,302.77	7 117			454	30	56	• •	33	3	• •	4
182	Phulat	. 231.21				104 44	39 90	• • • • • • • • • • • • • • • • • • • •	••	11 7	• •	• •	••
183 184	Binair Musan	. 270.90 . 615.30			-	180	222	28	•	20	• • •	5	••
185	Jamuna	436.68	5 51			135	56	68	••	20	••	••	14
186	Arazi Baragram	260.62	2			Unir	ahbited						

J. L No.		Area of Village or Town/ Ward	No. of occupied houses	Popu- lation	No. of literates	1	п	111	IV	v	VI	VII	viii
1	2	in acres	4	5	6	7	8	9	10	11	12	13	14
1	11 P. S. Itahar—contd.												
187	Khanjapur P.	. 247.63	49	336	55	269	22	20		16			9
188	Sigram	. 247.50	35	161	11	6	115	24	• •	16	• •		:,
189 190	Uddhabpur Baragram	. 125.53 . 751.08	29 114	$\frac{154}{674}$	12 72	$\frac{44}{205}$	60 370	34 70	15	14 14		• • •	2
191	Abjalpur	207.76	16	98	9		79	3		16			
192	Fatepur	. 252.64	31	199	24	107	4.1	42		6	• ;	• •	٠.
193 194	Lahuchar Gokarna P.	. 585,35 . 372,69	29 61	228 292	50 30	163 168	$\frac{14}{33}$	43 40		2 39		• •	$\begin{array}{c} 5 \\ 12 \end{array}$
195	Pinglu	284.19	56	333	27	301	5	26		1		• •	
196	Baldu P.	. 418.30	113	691	65	587	67	19	8	10		• •	
197 198	Chandpur P. Chahatpur	. 107.51 . 209.60	75 106	404 622	18 67	$\frac{238}{461}$	39 21	98 69	22 56	7 11			'n
199	Fasiabad	408.96	135	828	132	395	307	92		$\frac{24}{24}$	4		6
200	Bajo Chahatpur	. 413.73					habited						
$\frac{201}{202}$	Khuniabarı Muskipur P.	. 165,79 . 799,07	140	801	96	331	habited 231	146		19	4	4	66
203	Thibil	598.29	50	368	30	217	58	45		9			39
204	Kourpur P.	. 1,148.24	64	350	47	211	47	68		24			• :
$\frac{205}{206}$	Barhattı Barot 2P.	. 524.48 . 674.28	$\frac{43}{178}$	$\frac{271}{1083}$	40 204	235 898	11 69	$\frac{13}{62}$	• •	$\begin{array}{c} 7 \\ 31 \end{array}$		• •	5 11
207	Titiha	642.05	55	380	15	263	, 63	54	• • •			• • •	
208	Bochkapara	. 293.03	25	149	9	73	43	33		• •			::
$\frac{209}{210}$	Birnagar P. Kunarhat	. 357.79 . 183.61	73	629	15	511 Unio	59 habited	10	• •	8	• •	• •	13
211	Bagduma	1,298.46	67	658	46	591	33	27		7			
212	Rajkot	323.69	145	773	155	415	101	70	19	12	12		144
213	Sisai Managaliahi	$\begin{array}{ccc} . & 679.34 \\ . & 491.12 \end{array}$	15 85	100 458	39	88 417	12 31	4	• •	••	• •	• •	
$\frac{214}{215}$	Mırzadighi Basaratpur P.	. 437.12	117	569	102	215	227	7	. :			• •	108
216	Bangar P.	. 1,217.87	222	916	98	294	332	239		41	6	• •	4
$\frac{217}{218}$	Marna D, PO. Ghritatala	. 460.33 . 751.87	93 98	555 639	237 42	425 442	40 57	41 130	$\overset{\cdot}{2}$	• •	12	• •	37 8
$\frac{218}{219}$	Malanchi	227.08	14	45		11	20				i i	• • • • • • • • • • • • • • • • • • • •	• • •
220	Madhuban	121.59				Unin	habited						
221	Patinahar Valigana	$egin{array}{ccc} 207.08 & 197.33 & & & & & & & & & & & & & & & & & & $	31	180	11	68	112						
$\frac{222}{223}$	Kaliganj Hahmpur	. 200.40	17	104	5	34	54	ii	• •	• •	• •	• •	
224	Gopibati	. 209.12	62	388	12	160	123	39		45	20		1
225	Tharais	. 668.07 . 117.60	57 15	33 t 93	3 10	223 73	75 8	24 12	• •	3	4	3	2
$\frac{226}{227}$	Mahadipur Dakshin Syampur	. 125.25	16	- 73		20	45	16	• •	· ·	• •	$\cdot \frac{\cdot}{2}$	••
228	Katabari	. 177.52	15	71	1	11	50	4		6	• •		••
229	Jot Narottam	379.29 172.35	37 77	$\frac{219}{346}$	11 17	90 227	$\frac{129}{88}$	· ;	••	· · 3	₩.	• •	21
$\frac{230}{231}$	Kasba Panchadebati	172.33	13	73	9	23	39	9	• •		**	`2	
232	Golhat	. 188.45	42	178	13	52	56	• •		7	• •	• ;	63
233	Jayhat P.	. 1,039.33 . 243.42	269 52	$\frac{1,149}{217}$	$\begin{array}{c} 74 \\ 20 \end{array}$	372 17	559 66	• •	• •	43 53	$\frac{4}{3}$	1 	170 78
$\begin{array}{c} 234 \\ 235 \end{array}$	Aminhat Dharampur	. 234.84	8	41		• • • • • • • • • • • • • • • • • • • •	41	••				• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
236	Sasan	311.91	35	184	1	23	139	::			• •	• •	22
$\frac{237}{238}$	Aiho Chhota Bahadol	. 374.64 . 132.30	36 17	205 98	• •	36 97	154	12	• •		• •	3 1	• •
$\frac{236}{239}$	Bahadol P.	414.27	60	363	71	199	128	32	• • •	i	• • •		3
240	Sarishatuli	. 233.81	25	147	2	67	80	•:			• •		• •
241	Jagadal Dakshin Mahespur	. 303.33 . 157.86	32 14	153 50	2	JII 14	39 36	3	• •		• •	• •	• •
$\frac{242}{243}$	Maghiapara	201.62	33	151	6	34	108			• • •	5	•••	4
244	Nahanipur P.	361.90	64	274	13	15	230			10	5		14
245	Chhilampur	. 300.70	$\frac{23}{18}$	92 97	21 4	5 34	80 63	• •	••	• •	••	••	7
$\frac{246}{247}$	Batnabaj Baidara	$\begin{array}{ccc} . & 208.29 \\ . & 690.12 \end{array}$	76	412	25	153	162	65	'i	ii	'i	19	• •
248	Etbarpur	416.97	42	171	18	24	79	58		6	• •		4
249	Bhushargachhi P.	. 141.89 . 637.94	10 71	49 325	$\frac{2}{20}$	15 126	$\frac{20}{122}$	9 47	• •	$\frac{5}{24}$		• •	• •
$\frac{250}{251}$	Gopalnagar Parameswarbati	. 657.94 . 375.19	74	547	5	363	152	32				••	• •
252	Khesra P.	2,284.03	234	1,451	59	1,162	209	2	17	7	15	• •	39
 1	· Total	. 105.634.16)										
	*Entirely Rural)	acres or		00 070		F0 004	44 000	0.000	070	4 000	4 070	-	A 466
	N.	165.05 sq. miles	15,492	80,953	9,364	52,364	14,280	6,686	279	1,822	1,270	90	4,162